

**EJÉRCITO DEL AIRE  
MANDO DE PERSONAL**



**JUNTA CENTRAL DE EDUCACIÓN FÍSICA Y DEPORTES**



**53º CAMPEONATO MUNDIAL MILITAR  
DE PENTATLÓN AERONÁUTICO 2010**

**53<sup>rd</sup> WORLD MILITARY AERONAUTICAL  
PENTATHLON CHAMPIONSHIP 2010**

**REPORT ON A WORLD  
MILITARY CHAMPIONSHIP**



**Base Aérea de Matacán**








**11 - 18 Junio 2010 / Salamanca, SPAIN**



**53rd WORLD MILITARY AERONAUTICAL  
PENTATHLON CHAMPIONSHIP  
Matacan A.B. (Salamanca-SPAIN), June 2010**



**FLYING CONTEST: FINAL RESULTS**

CALL SIGN	COUNTRY / PARTICIPANT	CHECKPOINT 1			CHECKPOINT 2			CHECKPOINT 3			TOTAL POINTS	ORDER
		Time	Pos.	Total	Time	Pos.	Total	T O	Finish	Total		
PENTA 01	 LT. BALEZTENA	0	125	0	0	0	0	1000	990	1990	1990	4
PENTA 02	 CAP. RUA	0	0	0	0	500	0	1000	79	1079	1079	7
PENTA 03	 LT. ESEN	0	0	0	0	500	0	1000	710	1710	1710	5
PENTA 04	 CAP. HONKASALO	500	500	1000	500	500	1000	1000	660	1660	3660	2
PENTA 05	 LT. PAVLIK	500	500	1000	500	500	1000	1000	760	1760	3760	1
PENTA 06	 2ND. LT. ARVIDSSON	500	0	0	0	0	0	1000	475	1475	1475	6
PENTA 07	 CAP. XAVIER	0	500	0	500	500	1000	1000	680	1680	2680	3



## Individual Results - Shooting



### 53rd MAP 2010-SALAMANCA-SPAIN











Clas.	Dorsal	Competitor	Country	Serie1	Serie2	Serie3	Serie4	Total	Points
1	2	EDUARDO UTZIG SILVA	BRAZIL	42	47	47	45	181	1108
2	22	VILLE ROSENLUND	FINLAND	42	44	45	49	180	1096
3	61	HAMI KARAGOL	TURKEY	42	44	45	46	177	1060
4	32	BJORN SAEVIK	NORWAY	44	46	43	44	177	1060
5	62	FATIH ERÇIN GUNEY	TURKEY	41	45	43	47	176	1048
6	71	CARLOS I. BALEZTENA OLANO	SPAIN	45	40	43	47	175	1036
7	73	HECTOR GONZALEZ VAZQUEZ	SPAIN	45	40	45	42	172	1000
8	4	BRUNO DA SILVA XAVIER	BRAZIL	37	44	45	44	170	976
9	33	FRANK SANDBERG	NORWAY	38	43	45	43	169	964
10	24	TEEMU ELONEN	FINLAND	41	43	42	42	168	952
11	34	SVEINUNG ROSOK	NORWAY	39	42	44	43	168	952
12	3	ANDRE ROSSI KUROSOWSKI	BRAZIL	40	44	42	41	167	940
13	14	CEJKA STANISLAV	CZECH REPUBLIC	39	44	42	42	167	940
14	31	HAKON RUA	NORWAY	39	42	46	39	166	928
15	43	DRAGOS ALEXANDRU JIPA	ROMANIA	42	43	42	38	165	916
16	64	GOKHAN ESEN	TURKEY	37	43	42	42	164	904
17	13	HILAVAC JAKUB	CZECH REPUBLIC	39	45	42	38	164	904
18	1	PAULO SERGIO PORTO	BRAZIL	35	43	40	43	161	868
19	51	JOHAN ARVIDSSON	SWEDEN	42	44	41	34	161	868
20	12	PAVLIK PAVEL	CZECH REPUBLIC	39	39	41	42	161	868
21	23	MATTI PULLI	FINLAND	38	37	43	40	158	832
22	44	DANIEL BADICEL	ROMANIA	37	34	41	44	156	808



## Individual Results - Shooting



### 53rd MAP 2010-SALAMANCA-SPAIN

Clas.	Dorsal	Competitor	Country	Serie1	Serie2	Serie3	Serie4	Total	Points
23	74	MAXIMO SEGURA MUÑOZ	 SPAIN	40	36	37	41	154	784
24	52	JONAS ERIKSSON	 SWEDEN	36	38	40	40	154	784
25	54	ROBERT PETTERSSON	 SWEDEN	39	40	34	40	153	772
26	72	PABLO GUERRERO SORIANO	 SPAIN	36	39	40	33	148	712
27	53	CHRISTOFER AXELSSON	 SWEDEN	36	35	39	37	147	700
28	42	CATALIN NICOLAE TIUTUI	 ROMANIA	38	36	33	39	146	688
29	11	HEIDINGSFELD MAREK	 CZECH REPUBLIC	33	35	37	40	145	676
30	21	MIKKO HONKASALO	 FINLAND	22	35	39	43	139	604
31	63	MUSTAFA YIGIT OZDEMIR	 TURKEY	18	37	38	38	131	508
32	41	DUMITRU-CĂTĂLIN COHAL	 ROMANIA	25	25	34	29	113	292



































# Individual Results - Swimming

## 53rd MAP 2010-SALAMANCA-SPAIN

Ideal Time: 68 Sec



Class.	Dorsal	Competitor	Country	Time	Total
1	41	DUMITRU-CĂTĂLIN COHAL	 ROMANIA	1 Min 03,2 Seg	1114,0
2	73	HECTOR GONZALEZ VAZQUEZ	 SPAIN	1 Min 03,8 Seg	1096,0
3	53	CHRISTOFER AXELSSON	 SWEDEN	1 Min 06,4 Seg	1018,0
4	21	MIKKO HONKASALO	 FINLAND	1 Min 06,5 Seg	1015,0
5	51	JOHAN ARVIDSSON	 SWEDEN	1 Min 07,3 Seg	991,0
6	31	HAKON RUA	 NORWAY	1 Min 08,1 Seg	967,0
7	62	FATİH ERÇİN GÜNEY	 TURKEY	1 Min 08,1 Seg	967,0
8	4	BRUNO DA SILVA XAVIER	 BRAZIL	1 Min 08,6 Seg	952,0
9	2	EDUARDO UTZIG SILVA	 BRAZIL	1 Min 09,4 Seg	928,0
10	34	SVEINUNG ROSOK	 NORWAY	1 Min 09,6 Seg	922,0
11	11	HEIDINGSFELD MAREK	 CZECH REPUBLIC	1 Min 09,9 Seg	913,0
12	74	MAXIMO SEGURA MUÑOZ	 SPAIN	1 Min 10,5 Seg	895,0
13	71	CARLOS I. BALEZTENA OLANO	 SPAIN	1 Min 11,2 Seg	874,0
14	23	MATTI PULLI	 FINLAND	1 Min 11,4 Seg	868,0
15	1	PAULO SERGIO PORTO	 BRAZIL	1 Min 11,5 Seg	865,0
16	3	ANDRE ROSSI KUROSWISKI	 BRAZIL	1 Min 12,1 Seg	848,0
17	32	BJORN SÆVIK	 NORWAY	1 Min 12,4 Seg	842,0
18	12	PAVLİK PAVEL	 CZECH REPUBLIC	1 Min 13,6 Seg	818,0
19	13	HLAVAC JAKUB	 CZECH REPUBLIC	1 Min 13,6 Seg	818,0
20	64	GOKHAN ESEN	 TURKEY	1 Min 14,9 Seg	792,0
21	22	VILLE ROSENBLUND	 FINLAND	1 Min 15,2 Seg	786,0
22	33	FRANK SANDBERG	 NORWAY	1 Min 15,8 Seg	774,0

<i>Class.</i>	<i>Dorsal</i>	<i>Competitor</i>	<i>Country</i>	<i>Time</i>	<i>Total</i>
23	24	TEEMU ELONEN	 FINLAND	1 Min 16,7 Seg	756,0
24	61	HAMI KARAGOL	 TURKEY	1 Min 17,4 Seg	742,0
25	63	MUSTAFA YIGIT OZDEMIR	 TURKEY	1 Min 18,8 Seg	714,0
26	72	PABLO GUERRERO SORIANO	 SPAIN	1 Min 20,4 Seg	682,0
27	42	CATALIN NICOLAE TIUTIUI	 ROMANIA	1 Min 27,0 Seg	550,0
28	44	DANIEL BADICEL	 ROMANIA	1 Min 28,0 Seg	530,0
29	52	JONAS ERIKSSON	 SWEDEN	1 Min 29,3 Seg	504,0
30	43	DRAGOS ALEXANDRU JIPA	 ROMANIA	1 Min 37,3 Seg	344,0
31	54	ROBERT PETTERSSON	 SWEDEN	1 Min 37,3 Seg	344,0
32	14	CEJKA STANISLAV	 CZECH REPUBLIC	1 Min 37,7 Seg	336,0















# Individual Results - Fencing

53rd MAP 2010-SALAMANCA-SPAIN















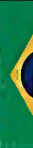








Nº matches: 30



Class.	Dorsal	Competitor	Country	Vit	%	Ind	Total
1	21	MIKKO HONKASALO	FINLAND	25	83%	36	1148
2	22	VILLE ROSENLUND	FINLAND	24	80%	39	1111
3	2	EDUARDO UTZIG SILVA	BRAZIL	23	77%	32	1074
4	62	FATIH ERÇIN GUNEY	TURKEY	22	73%	31	1037
5	4	BRUNO DA SILVA XAVIER	BRAZIL	22	73%	30	1037
6	63	MUSTAFA YIGIT OZDEMIR	TURKEY	20	67%	19	963
7	23	MATTI PULLI	FINLAND	20	67%	17	963
8	61	HAMI KARAGOL	TURKEY	18	60%	18	889
9	11	HEIDINGSFELD MAREK	CZECH REPUBLIC	18	60%	8	889
10	1	PAULO SERGIO PORTO	BRAZIL	17	57%	10	852
11	74	MAXIMO SEGURA MUÑOZ	SPAIN	17	57%	10	852
12	3	ANDRE ROSSI KUROSOWSKI	BRAZIL	17	57%	5	852
13	72	PABLO GUERRERO SORIANO	SPAIN	15	50%	6	778
14	13	HLAVAC JAKUB	CZECH REPUBLIC	15	50%	4	778
15	71	CARLOS I. BALEZTENA OLANO	SPAIN	15	50%	3	778
16	51	JOHAN ARVIDSSON	SWEDEN	15	50%	-4	778
17	34	SVEINUNG ROSOK	NORWAY	14	47%	2	741
18	64	GOKHAN ESEN	TURKEY	14	47%	-1	741
19	14	CEJKA STANISLAV	CZECH REPUBLIC	14	47%	-8	741
20	24	TEEMU ELONEN	FINLAND	13	43%	-11	704
21	31	HAKON RUA	NORWAY	13	43%	-14	704
22	53	CHRISTOFER AXELSSON	SWEDEN	13	43%	-16	704

Class.	Dorsal	Competitor	Country	Vit	%	Ind	Total
23	54	ROBERT PETTERSSON	 SWEDEN	12	40%	-9	667
24	73	HECTOR GONZALEZ VAZQUEZ	 SPAIN	11	37%	-10	630
25	52	JONAS ERIKSSON	 SWEDEN	11	37%	-13	630
26	12	PAVLIK PAVEL	 CZECH REPUBLIC	11	37%	-14	630
27	42	CATALIN NICOLAE TIUTIUJ	 ROMANIA	10	33%	-24	593
28	43	DRAGOS ALEXANDRU JIPA	 ROMANIA	9	30%	-31	556
29	32	BJORN SAEVIK	 NORWAY	8	27%	-24	519
30	33	FRANK SANDBERG	 NORWAY	4	13%	-40	371
31	44	DANIEL BADICEL	 ROMANIA	4	13%	-51	371
32	41	DUMITRU-CĂTĂLIN COHAL	 ROMANIA	0	0%	0	0



	NORWAY					TURKEY					CZECH REP.					SWEDEN					ROMANIA					BRAZIL					SPAIN					FINLAND					Matches: 30	
	31	32	33	34	35	62	64	63	61	12	14	11	13	51	52	53	54	43	44	42	41	1	2	3	4	73	74	72	71	24	23	22	21	Victories	diff							
<b>NORWAY</b>	31	V 3	V 3	D 2	D 1	D 2	D 0	D 2	V 3	V 3	D 1	D 0	D 2	V 3	V 3	D 0	V 3	V 3	V 3	V 3	D 0	D 2	D 0	D 1	V 3	V 3	D 1	V 3	D 1	V 3	D 0	D 1	1	13	-14							
	32	D 1	V 3	D 1	D 1	V 3	D 0	D 1	V 3	D 1	D 2	D 2	D 1	V 3	D 2	V 3	V 3	V 3	D 2	V 3	D 0	D 2	D 2	D 1	D 0	D 2	D 1	D 0	D 2	D 2	D 2	D 2	2	8	-24							
<b>TURKEY</b>	33	D 2	D 2	D 0	D 0	D 2	D 2	D 0	D 0	V 3	D 2	D 0	D 0	D 0	D 2	D 2	V 3	D 2	V 3	D 2	D 1	D 2	D 1	D 1	D 1	D 1	D 1	D 1	D 1	D 1	D 1	D 1	3	4	-40							
	34	V 3	V 3	V 3	D 1	D 1	D 2	V 3	D 1	D 1	D 2	D 2	V 3	D 2	V 3	V 3	D 2	V 3	V 3	V 3	V 3	D 2	D 2	D 1	D 2	D 1	D 2	V 3	D 1	D 0	D 0	4	14	2								
<b>CZECH REP.</b>	62	V 3	V 3	V 3	V 3	D 0	D 1	D 1	D 0	D 2	D 2	V 3	V 3	V 3	D 2	V 3	V 3	D 2	V 3	V 3	D 0	D 1	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	D 1	D 2	5	22	31						
	64	V 3	D 2	V 3	V 3	D 0	D 2	D 0	V 3	D 2	V 3	D 2	V 3	V 3	V 3	V 3	D 2	V 3	D 2	D 1	D 1	V 3	D 0	V 3	D 2	V 3	D 2	V 3	D 1	D 1	D 1	6	14	-1								
	63	V 2	V 3	V 3	D 2	D 1	V 3	D 0	V 2	V 3	V 3	D 1	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	D 2	D 1	V 3	D 2	V 3	V 3	D 1	D 2	D 1	7	20	19									
	61	V 3	V 3	V 3	V 3	D 0	V 3	V 3	V 3	V 3	D 2	D 2	V 3	V 3	D 1	V 3	V 3	V 3	V 3	V 3	D 2	D 0	V 3	D 1	V 3	D 2	V 3	V 3	D 2	D 1	D 2	8	18	18								
<b>SWEDEN</b>	12	D 2	D 1	D 1	V 3	D 0	D 1	D 1	D 0	D 2	D 2	V 3	V 3	V 3	D 1	V 3	D 2	V 3	V 3	V 3	V 3	D 1	V 3	V 3	D 2	D 1	D 1	D 1	D 2	D 0	D 2	9	11	-14								
	14	D 2	V 3	V 3	V 3	V 3	D 0	D 2	V 3	V 3	D 2	V 3	V 3	V 3	V 3	D 2	V 3	V 3	D 1	D 2	D 0	D 1	D 0	V 3	D 2	D 1	V 3	D 2	V 3	D 1	D 0	10	14	-8								
	11	V 3	V 3	V 3	V 3	V 3	D 2	D 2	V 3	V 3	V 3	V 3	D 2	D 2	V 3	V 3	V 3	V 3	V 3	V 3	V 3	D 2	D 1	D 0	V 3	D 1	V 3	D 0	D 2	V 3	D 2	11	18	8								
	13	V 3	V 3	V 3	D 1	D 1	V 3	V 3	V 3	D 2	D 2	V 3	D 2	V 3	D 2	V 3	D 1	V 3	V 3	V 3	D 2	V 3	V 3	D 2	D 0	D 1	D 2	D 1	V 3	D 2	12	15	4									
<b>ROMANIA</b>	51	V 3	V 3	V 3	V 3	D 1	D 0	D 2	D 2	D 1	D 1	V 3	V 3	V 3	D 2	V 3	D 2	V 3	V 3	D 1	D 2	D 2	V 3	V 3	D 1	V 3	D 1	V 3	D 2	D 1	V 3	13	15	-4								
	52	D 2	D 1	V 3	D 1	V 3	D 2	D 2	D 0	D 2	D 1	D 2	D 1	D 2	D 0	V 3	V 3	V 3	V 3	V 3	D 2	D 2	D 0	V 3	D 1	V 3	V 3	D 1	V 3	D 2	14	11	-13									
	53	D 0	V 3	V 3	D 1	D 2	D 0	D 0	V 3	V 3	D 1	V 3	D 2	V 3	D 2	V 3	D 0	D 2	D 0	V 3	V 3	D 2	D 0	D 0	V 3	D 2	V 3	D 1	D 2	D 2	15	13	-16									
	54	V 3	D 2	D 2	V 3	D 0	V 3	D 0	D 0	D 2	D 2	D 2	V 3	D 1	D 2	V 3	D 1	V 3	V 3	V 3	D 2	V 3	V 3	D 1	D 2	D 1	V 3	D 2	D 0	D 1	16	12	-9									
<b>FINLAND</b>	43	D 0	D 2	V 3	V 3	D 1	D 0	D 1	D 2	V 3	D 2	D 0	D 2	V 3	D 1	V 3	D 1	V 3	D 1	V 3	D 2	D 1	D 2	D 0	V 3	D 1	D 1	D 0	D 1	D 1	V 3	17	9	-31								
	44	D 1	D 1	D 0	D 0	D 1	D 1	D 0	D 0	D 1	V 3	D 1	D 1	D 0	D 0	D 0	D 2	D 2	D 1	D 1	D 2	D 1	D 2	V 3	D 1	D 2	V 3	D 0	D 1	D 0	D 0	18	4	-51								
	42	D 2	V 3	V 3	D 0	V 3	V 3	D 0	D 0	D 0	V 3	D 1	D 1	D 2	D 2	V 3	D 2	D 2	V 3	D 2	D 1	D 0	D 1	D 0	V 3	V 3	V 3	D 2	D 2	D 1	D 0	19	10	-24								
	41	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	V 3	20	0	0							
<b>BRAZIL</b>	1	V 3	D 2	V 3	D 2	V 3	D 2	V 3	D 0	V 3	D 2	V 3	V 3	V 3	D 2	V 3	V 3	V 3	V 3	V 3	D 0	V 3	V 3	D 2	D 1	D 1	D 2	V 3	V 3	D 1	D 2	21	17	10								
	2	V 3	V 3	V 3	V 3	V 3	D 2	V 3	V 3	V 3	V 3	D 2	V 3	V 3	D 2	V 3	D 2	V 3	V 3	V 3	V 3	V 3	D 1	D 0	V 3	V 3	D 0	D 1	V 3	V 3	D 1	22	23	32								
	3	V 3	V 3	V 3	V 3	D 1	D 2	V 3	D 2	D 2	V 3	V 3	D 1	V 3	V 3	D 2	V 3	V 3	V 3	V 3	D 1	D 0	D 0	D 0	V 3	D 1	V 3	V 3	D 2	D 0	D 2	23	17	5								
	4	V 3	V 3	V 3	V 3	D 2	V 3	V 3	V 3	D 2	D 1	V 3	V 3	D 1	V 3	V 3	D 2	V 3	V 3	V 3	D 0	D 1	V 3	D 0	V 3	V 3	V 3	V 3	V 3	D 1	V 3	24	22	30								
<b>SPAIN</b>	73	D 1	V 3	V 3	D 0	D 0	D 2	D 2	D 2	V 3	V 3	D 1	D 2	D 2	V 3	V 3	D 2	D 2	V 3	V 3	D 1	D 0	D 0	D 0	D 2	V 3	V 3	D 1	D 2	V 3	D 2	25	11	-10								
	74	D 2	V 3	V 3	V 3	D 1	V 3	D 0	V 3	V 3	V 3	V 3	V 3	V 3	D 2	V 3	V 3	V 3	V 3	V 3	D 2	D 1	V 3	D 1	V 3	D 2	D 2	D 0	D 2	D 1	26	17	10									
	72	V 3	V 3	V 3	V 3	D 2	D 0	D 2	D 1	V 3	D 2	D 2	V 3	D 2	D 1	D 1	V 3	V 3	V 3	V 3	D 2	V 3	D 1	D 2	D 1	V 3	D 2	V 3	V 3	D 2	27	15	6									
	71	D 2	V 3	D 2	D 2	D 2	V 3	V 3	D 2	D 1	V 3	V 3	V 3	V 3	D 2	V 3	D 2	D 1	V 3	V 3	D 2	D 1	D 1	V 3	D 2	D 1	V 3	V 3	D 1	D 2	28	15	3									
<b>FINLAND</b>	24	V 3	V 3	V 3	D 1	D 2	D 1	D 1	D 0	V 3	D 0	V 3	V 3	D 2	V 3	D 2	V 3	V 3	V 3	V 3	D 0	D 1	D 2	D 1	V 3	V 3	D 1	D 1	D 1	D 1	29	13	-11									
	23	D 2	V 3	V 3	V 3	D 1	V 3	V 3	V 3	D 2	V 3	V 3	D 2	V 3	V 3	D 1	V 3	V 3	V 3	V 3	D 2	D 1	V 3	D 2	V 3	V 3	D 1	D 1	V 3	D 0	V 3	30	20	17								
	22	V 3	V 3	V 3	V 3	V 2	V 3	V 3	V 3	V 3	D 0	V 3	V 3	D 2	V 3	V 3	V 3	V 3	V 3	V 3	V 3	D 2	V 3	V 3	D 1	V 3	D 1	V 3	V 3	V 3	D 2	31	24	39								
	21	V 3	V 3	V 3	D 2	V 3	V 3	V 3	V 3	V 3	V 3	V 3	D 2	V 3	V 3	D 2	V 3	V 3	V 3	V 3	V 3	V 3	D 2	V 3	V 3	V 3	V 3	V 3	V 3	V 3	D 2	32	25	36								
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32										













## Individual Results - Ball Contest

53rd MAP 2010-SALAMANCA-SPAIN



Clas.	Dorsal	Competitor	Country	Dexter	Speed	Co-ord	Ability (Sec)	Relax (Balls)	Total Points
1	22	VILLE ROSELUND	 FINLAND	0	0	0	55,3	18	1054,0
2	2	EDUARDO UTZIG SILVA	 BRAZIL	0	0	0	52,6	16	1048,0
3	3	ANDRE ROSSI KUROSOWSKI	 BRAZIL	0	0	0	54,1	14	958,0
4	62	FATİH ERÇİN GÜNEY	 TURKEY	0	0	0	53,4	12	912,0
5	61	HAMI KARAGOL	 TURKEY	0	0	0	56,6	14	908,0
6	1	PAULO SERGIO PORTO	 BRAZIL	0	0	0	53,8	12	904,0
7	64	GOKHAN ESEN	 TURKEY	0	0	0	54,1	10	838,0
8	41	DUMITRU-CĂTĂLIN COHAL	 ROMANIA	0	0	0	54,3	10	834,0
9	24	TEEMU ELONEN	 FINLAND	0	0	0	53,2	9	826,0
10	21	MIKKO HONKASALO	 FINLAND	0	0	0	53,3	9	824,0
11	63	MUSTAFA YIGIT OZDEMIR	 TURKEY	0	0	0	58,7	12	806,0
12	23	MATTI PULLI	 FINLAND	0	0	0	56,2	10	796,0
13	34	SVEINUNG ROSOK	 NORWAY	0	0	0	54,8	8	764,0
14	33	FRANK SANDBERG	 NORWAY	0	0	0	59,7	11	756,0
15	4	BRUNO DA SILVA XAVIER	 BRAZIL	0	0	0	62	11	730,0
16	51	JOHAN ARVIDSSON	 SWEDEN	0	0	0	55,2	7	726,0
17	12	PAVLİK PAVEL	 CZECH REPUBLIC	0	0	0	60,4	10	716,0
18	32	BJORN SAEVIK	 NORWAY	0	0	0	66,9	12	711,0
19	71	CARLOS I. BALEZTENA OLANO	 SPAIN	0	0	0	61,4	10	706,0
20	72	PABLO GUERRERO SORIANO	 SPAIN	0	0	0	57,7	7	676,0
21	11	HEIDINGSFELD MAREK	 CZECH REPUBLIC	0	0	0	61,9	9	671,0
22	44	DANIEL BADICEL	 ROMANIA	0	0	0	61	8	650,0

Clas.	Dorsal	Competitor	Country	Dexter	Speed	Co-ord	Ability (Sec)	Relax (Balls)	Total Points
23	31	HAKON RUA	 NORWAY	0	0	0	64,6	9	644,0
24	42	CATALIN NICOLAE TIUTUI	 ROMANIA	0	0	0	59,5	7	640,0
26	43	DRAGOS ALEXANDRU JIPA	 ROMANIA	0	0	0	56,6	3	578,0
25	53	CHRISTOFER AXELSSON	 SWEDEN	0	0	0	62,2	6	578,0
27	74	MAXIMO SEGURA MUÑOZ	 SPAIN	0	0	0	62,5	6	575,0
28	13	HLAVAC JAKUB	 CZECH REPUBLIC	0	0	0	66	7	570,0
29	52	JONAS ERIKSSON	 SWEDEN	0	0	0	62,1	5	549,0
30	54	ROBERT PETTERSSON	 SWEDEN	0	0	0	63,4	5	536,0
31	14	CEJKA STANISLAV	 CZECH REPUBLIC	0	0	0	68,7	6	513,0
32	73	HECTOR GONZALEZ VAZQUEZ	 SPAIN	0	0	0	64,5	2	435,0


























# Individual Results - Obstacle Run










53rd MAP 2010-SALAMANCA-SPAIN

Ideal Obst.: 102 seg



Clas.	Dorsal	Competitor	Country	Obstac. Run	Points
1	41	DUMITRU-CĂTĂLIN COHAL	 ROMANIA	1 min 38,6 seg	1102,00
2	44	DANIEL BADIĆEL	 ROMANIA	1 min 38,6 seg	1102,00
3	42	CATALIN NICOLAE TIUTIU	 ROMANIA	1 min 39,0 seg	1090,00
4	1	PAULO SERGIO PORTO	 BRAZIL	1 min 42,2 seg	994,00
5	61	HAMI KARAGOL	 TURKEY	1 min 42,6 seg	982,00
6	51	JOHAN ARVIDSSON	 SWEDEN	1 min 42,7 seg	979,00
7	63	MUSTAFA YIGIT OZDEMIR	 TURKEY	1 min 42,8 seg	976,00
8	24	TEEMU ELONEN	 FINLAND	1 min 43,1 seg	967,00
9	3	ANDRE ROSSI KUROSWISKI	 BRAZIL	1 min 43,6 seg	952,00
10	21	MIKKO HONKASALO	 FINLAND	1 min 43,8 seg	946,00
11	2	EDUARDO UTZIG SILVA	 BRAZIL	1 min 44,5 seg	925,00
12	33	FRANK SANDBERG	 NORWAY	1 min 45,8 seg	886,00
13	23	MATTI PULLI	 FINLAND	1 min 47,0 seg	850,00
14	43	DRAGOS ALEXANDRU JIPA	 ROMANIA	1 min 47,0 seg	850,00
15	22	VILLE ROSELUND	 FINLAND	1 min 48,3 seg	824,00
16	31	HAKON RUA	 NORWAY	1 min 48,5 seg	820,00
17	62	FATH ERÇİN GUNEY	 TURKEY	1 min 48,7 seg	816,00
18	72	PABLO GUERRERO SORIANO	 SPAIN	1 min 52,2 seg	746,00
19	64	GOKHAN ESEN	 TURKEY	1 min 52,9 seg	732,00
20	12	PAVLIK PAVEL	 CZECH REPUBLIC	1 min 52,9 seg	732,00
21	73	HECTOR GONZALEZ VAZQUEZ	 SPAIN	1 min 54,0 seg	710,00
22	54	ROBERT PETTERSSON	 SWEDEN	1 min 54,1 seg	708,00
23	14	CEJKA STANISLAV	 CZECH REPUBLIC	1 min 54,3 seg	704,00



Clas.	Dorsal	Competitor	Country	Obstac. Run	Points
24	4	BRUNO DA SILVA XAVIER	 BRAZIL	1 min 56,3 seg	664,00
25	52	JONAS ERIKSSON	 SWEDEN	1 min 57,3 seg	644,00
26	71	CARLOS I. BALEZTENA OLANO	 SPAIN	1 min 59,3 seg	604,00
27	32	BJORN SAEVIK	 NORWAY	2 min 00,0 seg	590,00
28	74	MAXIMO SEGURA MUÑOZ	 SPAIN	2 min 02,1 seg	549,00
29	53	CHRISTOFER AXELSSON	 SWEDEN	2 min 10,2 seg	468,00
30	13	HLAVAC JAKUB	 CZECH REPUBLIC	2 min 10,6 seg	464,00
31	11	HEIDINGSFELD MAREK	 CZECH REPUBLIC	2 min 19,9 seg	371,00
32	34	SVEINUNG ROSOK	 NORWAY	min ,0 seg	0,00



# Individual Results - Orienteering

## 53rd MAP 2010-SALAMANCA-SPAIN



Ideal Orient.: 60 Min




Class.	Dorsal	Competitor	Country	Orienteering	Points
1	22	VILLE ROSELUND	 FINLAND	51 Min 09 Seg	1265,00
2	23	MATTI PULLI	 FINLAND	51 Min 25 Seg	1257,00
3	21	MIKKO HONKASALO	 FINLAND	54 Min 38 Seg	1161,00
4	24	TEEMU ELONEN	 FINLAND	55 Min 41 Seg	1129,00
5	31	HAKON RUA	 NORWAY	59 Min 18 Seg	1021,00
6	32	BJORN SAEVIK	 NORWAY	60 Min 35 Seg	982,00
7	61	HAMI KARAGOL	 TURKEY	60 Min 54 Seg	973,00
8	33	FRANK SANDBERG	 NORWAY	61 Min 37 Seg	951,00
9	52	JONAS ERIKSSON	 SWEDEN	70 Min 05 Seg	748,00
10	54	ROBERT PETTERSSON	 SWEDEN	71 Min 23 Seg	722,00
11	42	CATALIN NICOLAE TIUTUI	 ROMANIA	72 Min 43 Seg	695,00
12	2	EDUARDO UTZIG SILVA	 BRAZIL	72 Min 48 Seg	694,00
13	71	CARLOS I. BALEZTENA OLANO	 SPAIN	72 Min 51 Seg	693,00
14	12	PAVLIK PAVEL	 CZECH REPUBLIC	76 Min 04 Seg	628,00
15	43	DRAGOS ALEXANDRU JIPA	 ROMANIA	78 Min 24 Seg	581,00
16	44	DANIEL BADICEL	 ROMANIA	79 Min 28 Seg	560,00
17	64	GOKHAN ESEN	 TURKEY	85 Min 45 Seg	492,00
18	51	JOHAN ARVIDSSON	 SWEDEN	87 Min 45 Seg	472,00
19	14	CEJKA STANISLAV	 CZECH REPUBLIC	91 Min 57 Seg	430,00
20	4	BRUNO DA SILVA XAVIER	 BRAZIL	94 Min 18 Seg	407,00
21	73	HECTOR GONZALEZ VAZQUEZ	 SPAIN	97 Min 03 Seg	379,00
22	53	CHRISTOFER AXELSSON	 SWEDEN	100 Min 16 Seg	347,00
23	62	FATIH ERÇIN GUNEY	 TURKEY	100 Min 38 Seg	343,00
24	74	MAXIMO SEGURA MUÑOZ	 SPAIN	106 Min 49 Seg	281,00
25	1	PAULO SERGIO PORTO	 BRAZIL	107 Min 15 Seg	277,00
26	72	PABLO GUERRERO SORIANO	 SPAIN	110 Min 13 Seg	247,00
27	41	DUMITRU-CĂTĂLIN COHAL	 ROMANIA	132 Min 09 Seg	28,00
28	13	HLAVAC JAKUB	 CZECH REPUBLIC	Min 0 Seg	0,00
29	11	HEIDINGSFELD MAREK	 CZECH REPUBLIC	Min 0 Seg	0,00
30	3	ANDRE ROSSI KUROSWISKI	 BRAZIL	Min 0 Seg	0,00
31	63	MUSTAFA YIGIT OZDEMIR	 TURKEY	Min 0 Seg	0,00
32	34	SVEINUNG ROSOK	 NORWAY		0,00



## Team Results



53rd MAP 2010-SALAMANCA-SPAIN

Competidores	Shooting	Swimming	Fencing	Ball	Obstac	Orient	Total
<b>1° FINLAND</b>							
							
VILLE ROSELUND	1096	786,0	1111	1054,0	824,0	1265,0	5350,0
MIKKO HONKASALO	604	1015,0	1148	824,0	946,0	1161,0	5094,0
MATTI PULLI	832	868,0	963	796,0	850,0	1257,0	4770,0
TEEMU ELONEN	952	756,0	704	826,0	967,0	1129,0	4630,0
							<b>Total (3 best): 15214,00</b>
<b>2° BRAZIL</b>							
							
EDUARDO UTZIG SILVA	1108	928,0	1074	1048,0	925,0	694,0	5083,0
ANDRE ROSSI KUROSOWSKI	940	848,0	852	958,0	952,0	0,0	4550,0
PAULO SERGIO PORTO	868	865,0	852	904,0	994,0	277,0	4483,0
BRUNO DA SILVA XAVIER	976	952,0	1037	730,0	664,0	407,0	4359,0
							<b>Total (3 best): 14116,00</b>
<b>3° TURKEY</b>							
							
HAMI KARAGOL	1060	742,0	889	908,0	982,0	973,0	4812,0
FATIH ERÇİN GUNEY	1048	967,0	1037	912,0	816,0	343,0	4780,0
GOKHAN ESEN	904	792,0	741	838,0	732,0	492,0	4007,0
MUSTAFA YIGIT OZDEMIR	508	714,0	963	806,0	976,0	0,0	3967,0
							<b>Total (3 best): 13599,00</b>








## Team Results

53rd MAP 2010-SALAMANCA-SPAIN




Competidores	Shooting	Swimming	Fencing	Ball	Obstac	Orient	Total
<b>4° NORWAY</b>							
							
HAKON RUA	928	967,0	704	644,0	820,0	1021,0	4440,0
FRANK SANDBERG	964	774,0	371	756,0	886,0	951,0	4331,0
BJORN SAEVIK	1060	842,0	519	711,0	590,0	982,0	4185,0
SVEINUNG ROSOK	952	922,0	741	764,0	0,0	0,0	3379,0
							<b>Total (3 best): 12956,00</b>
<b>5° SPAIN</b>							
							
CARLOS I. BALEZTENA OLANO	1036	874,0	778	706,0	604,0	693,0	4087,0
HECTOR GONZALEZ VAZQUEZ	1000	1096,0	630	435,0	710,0	379,0	3871,0
MAXIMO SEGURA MUÑOZ	784	895,0	852	575,0	549,0	281,0	3655,0
PABLO GUERRERO SORIANO	712	682,0	778	676,0	746,0	247,0	3594,0
							<b>Total (3 best): 11613,00</b>
<b>6° SWEDEN</b>							
							
JOHAN ARVIDSSON	868	991,0	778	726,0	979,0	472,0	4342,0
CHRISTOFER AXELSSON	700	1018,0	704	578,0	468,0	347,0	3468,0
ROBERT PETTERSSON	772	344,0	667	536,0	708,0	722,0	3405,0
JONAS ERIKSSON	784	504,0	630	549,0	644,0	748,0	3355,0
							<b>Total (3 best): 11215,00</b>




## Team Results



53rd MAP 2010-SALAMANCA-SPAIN

Competidores	Shooting	Swimming	Fencing	Ball	Obstac	Orient	Total
<b>7° ROMANIA</b>							
							
CATALIN NICOLAE TIUTUI	688	550,0	593	640,0	1090,0	695,0	3706,0
DANIEL BADICEL	808	530,0	371	650,0	1102,0	560,0	3650,0
DRAGOS ALEXANDRU JIPA	916	344,0	556	578,0	850,0	581,0	3481,0
DUMITRU-CĂTĂLIN COHAL	292	1114,0	0	834,0	1102,0	28,0	3370,0
							<b>Total (3 best): 10837,00</b>

















<b>8° CZECH REPUBLIC</b>							
							
PAVLIK PAVEL	868	818,0	630	716,0	732,0	628,0	3764,0
HLAVAC JAKUB	904	818,0	778	570,0	464,0	0,0	3534,0
HEIDINGSFELD MAREK	676	913,0	889	671,0	371,0	0,0	3520,0
CEJKA STANISLAV	940	336,0	741	513,0	704,0	430,0	3328,0
							<b>Total (3 best): 10818,00</b>



## Individual Results



### 53rd MAP 2010-SALAMANCA-SPAIN - RESERVE

















Class.	Dorsal	Competitor	Country	Shooting	Swimming	Fencing	Ball	Obstac	Orient	Total
1	162	MURAT ÇAKIR	 TURKEY	1.012	328,0	1.237	988,0	994,0	899,0	5130,0
2	164	YUSUF BOR	 TURKEY	1.000	650,0	1.079	904,0	949,0	776,0	4708,0
3	163	CANER ÇAMAGLU	 TURKEY	1.000	500,0	763	988,0	1.075,0	823,0	4649,0
4	121	MIKKO LUUKKANEN	 FINLAND	940	871,0	684	403,0	1.033,0	988,0	4516,0
5	103	IGOR BERTACO FAIM	 BRAZIL	880	842,0	1.000	463,0	848,0	897,0	4467,0
6	161	TUNA KARALI	 TURKEY	988	382,0	684	894,0	710,0	1.016,0	4292,0
7	101	RAFAEL BATISTA XAVIER	 BRAZIL	964	946,0	684	634,0	543,0	960,0	4188,0
8	102	JADER MARIO SANTANA MOREIRA	 BRAZIL	832	768,0	842	860,0	822,0	789,0	4145,0
9	141	ION PUPAZA	 ROMANIA	880	0,0	605	574,0	746,0	1.210,0	4015,0
10	172	FCO. JAVIER PEREZ VALDERAS	 SPAIN	448	804,0	1.079	702,0	488,0	725,0	3798,0
11	174	DAVID E. ABELEDO FELIPE	 SPAIN	484	892,0	763	522,0	1.057,0	0,0	3718,0
12	171	FRANCISCO ELIAS ENTRIALGO	 SPAIN	880	548,0	921	604,0	692,0	261,0	3645,0
13	111	KONCICKY TOMAS	 CZECH REPUBLIC	964	554,0	447	472,0	438,0	549,0	2986,0
14	151	HENRIK LEMBKE-WEHLIN	 SWEDEN	772	112,0	289	424,0	632,0	756,0	2873,0
15	152	JONATAN WESTBERG	 SWEDEN	772	524,0	368	306,0	0,0	0,0	1970,0
16	173	FERNANDO CABALLERO DE PRO	 SPAIN	856	0,0	0	0,0	0,0	0,0	856,0



## Individual Results

### 53rd MAP 2010-SALAMANCA-SPAIN - RESERVE



Class.	Dorsal	Competitor	Country	Shooting	Swimming	Fencing	Ball	Obstac	Orient	Total
1	162	MURAT ÇAKIR	 TURKEY	1.012	328,0	1.237	988,0	994,0	899,0	5130,0
2	164	YUSUF BOR	 TURKEY	1.000	650,0	1.079	904,0	949,0	776,0	4708,0
3	163	CANER ÇAMAGLU	 TURKEY	1.000	500,0	763	988,0	1.075,0	823,0	4649,0
4	121	MIKKO LUUKKANEN	 FINLAND	940	871,0	684	403,0	1.033,0	988,0	4516,0
5	103	IGOR BERTACO FAIM	 BRAZIL	880	842,0	1.000	463,0	848,0	897,0	4467,0
6	161	TUNA KARALI	 TURKEY	988	382,0	684	894,0	710,0	1.016,0	4292,0
7	101	RAFAEL BATISTA XAVIER	 BRAZIL	964	946,0	684	634,0	543,0	960,0	4188,0
8	102	JADER MARIO SANTANA MOREIRA	 BRAZIL	832	768,0	842	860,0	822,0	789,0	4145,0
9	141	ION PUPAZA	 ROMANIA	880	0,0	605	574,0	746,0	1.210,0	4015,0
10	172	FCO. JAVIER PEREZ VALDERAS	 SPAIN	448	804,0	1.079	702,0	488,0	725,0	3798,0
11	174	DAVID E. ABELEDO FELIPE	 SPAIN	484	892,0	763	522,0	1.057,0	0,0	3718,0
12	171	FRANCISCO ELIAS ENTRIALGO	 SPAIN	880	548,0	921	604,0	692,0	261,0	3645,0
13	111	KONCICKY TOMAS	 CZECH REPUBLIC	964	554,0	447	472,0	438,0	549,0	2986,0
14	151	HENRIK LEMBKE-WEHLIN	 SWEDEN	772	112,0	289	424,0	632,0	756,0	2873,0
15	152	JONATAN WESTBERG	 SWEDEN	772	524,0	368	306,0	0,0	0,0	1970,0
16	173	FERNANDO CABALLERO DE PRO	 SPAIN	856	0,0	0	0,0	0,0	0,0	856,0



















## Individual Results - Swimming

### 53rd MAP 2010-SALAMANCA-SPAIN - RESERVE

Ideal Time: 72 Sec



Class.	Dorsal	Competitor	Country	Time	Total
1	101	RAFAEL BATISTA XAVIER	 BRAZIL	1 Min 08,8 Seg	946,0
2	174	DAVID E. ABELEDO FELIPE	 SPAIN	1 Min 10,6 Seg	892,0
3	121	MIKKO LUUKKANEN	 FINLAND	1 Min 11,3 Seg	871,0
4	103	IGOR BERTACO FAIM	 BRAZIL	1 Min 12,4 Seg	842,0
5	172	FCO. JAVIER PEREZ VALDERAS	 SPAIN	1 Min 14,3 Seg	804,0
6	102	JADER MARIO SANTANA MOREIRA	 BRAZIL	1 Min 16,1 Seg	768,0
7	164	YUSUF BOR	 TURKEY	1 Min 22,0 Seg	650,0
8	111	KONCICKY TOMAS	 CZECH REPUBLIC	1 Min 26,8 Seg	554,0
9	171	FRANCISCO ELIAS ENTRIALGO	 SPAIN	1 Min 27,1 Seg	548,0
10	152	JONATAN WESTBERG	 SWEDEN	1 Min 28,3 Seg	524,0
11	163	CANER ÇAMAGLU	 TURKEY	1 Min 29,5 Seg	500,0
12	161	TUNA KARALI	 TURKEY	1 Min 35,4 Seg	382,0
13	162	MURAT ÇAKIR	 TURKEY	1 Min 38,1 Seg	328,0
14	151	HENRIK LEMBKE-WEHLIN	 SWEDEN	1 Min 48,9 Seg	112,0
15	141	ION PUPAZA	 ROMANIA	Min ,0 Seg	0,0
16	173	FERNANDO CABALLERO DE PRO	 SPAIN	Min ,0 Seg	0,0



















## Individual Results - Fencing

### 53rd MAP 2010-SALAMANCA-SPAIN - RESERVE

Nº matches: 14



Class.	Dorsal	Competitor	Country	Vit	%	Ind	Total
1	162	MURAT ÇAKIR	 TURKEY	13	93%	22	1237
2	172	FCO. JAVIER PEREZ VALDERAS	 SPAIN	11	79%	20	1079
3	164	YUSUF BOR	 TURKEY	11	79%	18	1079
4	103	IGOR BERTACO FAIM	 BRAZIL	10	71%	12	1000
5	171	FRANCISCO ELIAS ENTRIALGO	 SPAIN	9	64%	8	921
6	102	JADER MARIO SANTANA MOREIRA	 BRAZIL	8	57%	0	842
7	163	CANER ÇAMAGLU	 TURKEY	7	50%	7	763
8	174	DAVID E. ABELEDO FELIPE	 SPAIN	7	50%	-3	763
9	101	RAFAEL BATISTA XAVIER	 BRAZIL	6	43%	2	684
10	161	TUNA KARALI	 TURKEY	6	43%	-2	684
11	121	MIKKO LUUKKANEN	 FINLAND	6	43%	-5	684
12	141	ION PUPAZA	 ROMANIA	5	36%	-6	605
13	111	KONCICKY TOMAS	 CZECH REPUBLIC	3	21%	-19	447
14	152	JONATAN WESTBERG	 SWEDEN	2	14%	-27	368
15	151	HENRIK LEMBKE-WEHLIN	 SWEDEN	1	7%	-27	289
16	173	FERNANDO CABALLERO DE PRO	 SPAIN	0	0%	0	0






















## Individual Results - Ball Contest

53rd MAP 2010-SALAMANCA-SPAIN - RESERVE



Clas.	Dorsal	Competitor	Country	Dexter	Speed	Co-ord	Ability (Sec)	Relax (Balls)	Total Points
2	162	MURAT ÇAKIR	 TURKEY	0	0	0	51,1	13	988,0
1	163	CANER ÇAMAGLU	 TURKEY	0	0	0	51,1	13	988,0
3	164	YUSUF BOR	 TURKEY	0	0	0	53,8	12	904,0
4	161	TUNA KARALI	 TURKEY	0	0	0	55,8	13	894,0
5	102	JADER MARIO SANTANA MOREIRA	 BRAZIL	0	0	0	57,5	13	860,0
6	172	FCO. JAVIER PEREZ VALDERAS	 SPAIN	0	0	0	64,8	11	702,0
7	101	RAFAEL BATISTA XAVIER	 BRAZIL	0	0	0	65,6	9	634,0
8	171	FRANCISCO ELIAS ENTRIALGO	 SPAIN	0	0	0	65,6	8	604,0
9	141	ION PUPAZA	 ROMANIA	0	0	0	59,8	5	574,0
10	174	DAVID E. ABELEDO FELIPE	 SPAIN	0	0	0	67,8	6	522,0
11	111	KONCICKY TOMAS	 CZECH REPUBLIC	0	0	0	63,8	3	472,0
12	103	IGOR BERTACO FAIM	 BRAZIL	0	0	0	73,7	6	463,0
13	151	HENRIK LEMBKE-WEHLIN	 SWEDEN	0	0	0	77,6	6	424,0
14	121	MIKKO LUUKKANEN	 FINLAND	0	0	0	67,7	2	403,0
15	152	JONATAN WESTBERG	 SWEDEN	0	0	0	83,4	4	306,0
16	173	FERNANDO CABALLERO DE PRO	 SPAIN	0	0	0	0	0	0,0



















## Individual Results - Obstacle Run

**53rd MAP 2010-SALAMANCA-SPAIN - RESERVE**

*Ideal Obst.: 107 seg*



Clas.	Dorsal	Competitor	Country	Obstac. Run	Points
1	163	CANER ÇAMAGLU	 TURKEY	1 min 44,5 seg	1075,00
2	174	DAVID E. ABELEDO FELIPE	 SPAIN	1 min 45,1 seg	1057,00
3	121	MIKKO LUUKKANEN	 FINLAND	1 min 45,9 seg	1033,00
4	162	MURAT ÇAKIR	 TURKEY	1 min 47,2 seg	994,00
5	164	YUSUF BOR	 TURKEY	1 min 48,7 seg	949,00
6	103	IGOR BERTACO FAIM	 BRAZIL	1 min 52,1 seg	848,00
7	102	JADER MARIO SANTANA MOREIRA	 BRAZIL	1 min 53,4 seg	822,00
8	141	ION PUPAZA	 ROMANIA	1 min 57,2 seg	746,00
9	161	TUNA KARALI	 TURKEY	1 min 59,0 seg	710,00
10	171	FRANCISCO ELIAS ENTRIALGO	 SPAIN	1 min 59,9 seg	692,00
11	151	HENRIK LEMBKE-WEHLIN	 SWEDEN	2 min 02,9 seg	632,00
12	101	RAFAEL BATISTA XAVIER	 BRAZIL	2 min 07,7 seg	543,00
13	172	FCO. JAVIER PEREZ VALDERAS	 SPAIN	2 min 13,2 seg	488,00
14	111	KONCICKY TOMAS	 CZECH REPUBLIC	2 min 18,2 seg	438,00
15	173	FERNANDO CABALLERO DE PRO	 SPAIN	min ,0 seg	0,00
16	152	JONATAN WESTBERG	 SWEDEN	min ,0 seg	0,00



## Individual Results - Orienteering

**53rd MAP 2010-SALAMANCA-SPAIN - RESERVE**



*Ideal Orient.: 39 Min*

Class.	Dorsal	Competitor	Country	Orienteering	Points
1	141	ION PUPAZA	 ROMANIA	31 Min 59 Seg	1210,00
2	161	TUNA KARALI	 TURKEY	38 Min 28 Seg	1016,00
3	121	MIKKO LUUKKANEN	 FINLAND	39 Min 23 Seg	988,00
4	101	RAFAEL BATISTA XAVIER	 BRAZIL	40 Min 19 Seg	960,00
5	162	MURAT ÇAKIR	 TURKEY	42 Min 21 Seg	899,00
6	103	IGOR BERTACO FAIM	 BRAZIL	42 Min 26 Seg	897,00
7	163	CANER ÇAMAGLU	 TURKEY	45 Min 20 Seg	823,00
8	102	JADER MARIO SANTANA MOREIRA	 BRAZIL	47 Min 03 Seg	789,00
9	164	YUSUF BOR	 TURKEY	47 Min 41 Seg	776,00
10	151	HENRIK LEMBKE-WEHLIN	 SWEDEN	48 Min 42 Seg	756,00
11	172	FCO. JAVIER PEREZ VALDERAS	 SPAIN	50 Min 13 Seg	725,00
12	111	KONCICKY TOMAS	 CZECH REPUBLIC	59 Min 04 Seg	549,00
13	171	FRANCISCO ELIAS ENTRIALGO	 SPAIN	87 Min 52 Seg	261,00
14	174	DAVID E. ABELEDO FELIPE	 SPAIN	124 Min 51 Seg	0,00
15	173	FERNANDO CABALLERO DE PRO	 SPAIN	Min 0 Seg	0,00
16	152	JONATAN WESTBERG	 SWEDEN	Min 0 Seg	0,00



Military and Civilian Authorities, Participating Delegations, Officers, NCO,s, Enlisted, ladies and gentlemen.

I'd like, first, to thank the authorities of Salamanca their presence to this Closing Ceremony of the fifty-third World Military Aeronautical Pentathlon Championship, hold in this Base and in facilities of the town.

Aeronautical Pentathlon, discipline granted in the Air Forces of most of the countries, demands to participants not only a good physical condition but and virtues that reinforce those ones consolidated that oblige to become more demanding with themselves, putting a lot of effort to reach the dreamt aims, definitively, to become good professionals.

A week of fraternization among athletes of different nations has finished. A fraternization not exempt of rivalry where skills and preparation are on trial; they must to take quick decision managing map and compass in the orienteering test in a unknown terrain; to show agility and aggressiveness with the sword; dexterity and speed at swimming and ball contests and, although stressed moments are lived and sometimes disenchantment, and to live stressed moments, happiness and satisfaction predominate.

In these six days' competition has been proved the excellent preparation of participants, their great spirit of beating demonstrated along of every test, and mainly the environment of comradeship that have been developed.

There is a "something special" in the Aeronautical Pentathlon that makes its practice a way of life that is transmitted. Pirri Abajo, who entered this sport as a boy watching his father, our comrade, to prepare the fencing test to compete in Pentathlon.

But the end of the competition brings beside the wishing the prompt arrival of next year, with our hopes of strike up friendship with other comrades, or meeting again the former rivals to remember or revive new moments of fight, challenge and excitement.

Congratulations the winners; you have gone beyond all tests getting the aim that every sportsman sets before beginning the competition, achieving that your punctuation be excellent.

Congratulate all participating Delegations; in their determination of getting this beating, they have demonstrated excellent qualities and mainly their sportive spirit and good disposition.

I'd like, last, to thank Mayor of Salamanca his great contribution to the success of Championship, offering his best sportive facilities and also his collaboration in order to give the Event the needed publicity for salmantinians could have the opportunity to follow the tests.

Also to thank the President of la Mancomunidad de Salvatierra de Tormes, the mayor of Alba de Tormes, and to all who with their invaluable cooperation and facilities, had made possible to carry out this competition.

To thank also the collaboration and advicing of the Official Representative of CISM Coronel Estefan Marginean, and Captain Peter Carlsson, President of the CSC for World Pentathlon.

And finally, to recognize Colonel Mesa, Head of this Aerial Base of Matacán, its total disposition for the happy development of the competition that, well surely, has resulted in the improvement of the international image of the Air Force.

Thank you very much.

## WELCOME

Officers, NCOs, enlisted personnel, ladies and gentlemen good morning; I am Colonel Normand, Secretary General of the Physical Education and Sports Committee of the Spanish Air Force, and Director of the 53rd World Military Aeronautical Pentathlon Championship 2010.

On behalf of the Spanish Minister of Defense and the General Chief of the Air Force Staff, I welcome you all to this Air Base where in 2003 was held this same competition and which already has a strong tradition in this sport

It is an honor for this organization to involve Nations with the highest level in this sport, which tests specifically contribute to the preparation and training of flight crews of our Armed Forces.

The organizing team is putting all its interest for this event is a success and that all disciplines are conducted with strict attention to detail that require both our profession and the "Rules of CISM, so that competitors are in the appropriate environment that encourages them to do their best results, and within a framework of comradeship and loyal companionship. "

With this objective and with concerns that Spain is the host that you elite athletes deserve, I wish you a pleasant stay in these beautiful places in the province of Salamanca, the city that has been designated as "International City of Sports" during the 2010 and has offered its best facilities for this purpose.

Thank you very much.







## 1. GENERAL REGULATIONS

Commandant **Edmont Petit**, France, drew up the original rules in 1947.

### 1.1 Organizing country

The organizing country is appointed at the General Assembly.

### 1.2 Competition

The competition is Military Aeronautical Pentathlon (MAP).

MAP consists of the following contests:

1. Flying Contest
2. Sport Contest

The Sport Contest consists of the following Events

- Shooting
- Fencing
- Swimming
- Ball
- Obstacle run
- Orienteering

Every competitor has to take part in the whole sport contest.

The flying contest is, however, a special contest. If a nation for a certain reason (economy, flight safety, technical or similar) is not able to take part in the flying contest the nation nevertheless can be permitted to start in the Sport contest.

If there are not a sufficient number of nations taking part in the flying contest or it is not possible to arrange the flying contest at the same time or in the same area as the sport contest, MAP can be organized without the flying contest. The decision will be made by the President CSC in cooperation with the organizing country.

Invitation to take part in the flying contest is distributed along with the ordinary invitation for MAP.

### 1.3 Schedule

0 day:	Arrival of participants from other continents
1st day:	Arrival
2nd day:	Flying Contest
3rd day:	Study and contest meetings (reserve day for Flying Contest)
4th day:	Shooting and Swimming event
5th day:	Fencing event
6th day:	Ball event
7th day:	Obstacle Run and Orienteering event
8th day:	Cultural day (if possible)
9th day:	Departure

### 1.4 Composition of mission

- 1 Chief of mission
- 1 Team captain
- 1 Coach
- 4 Competitors Men
- 3 Competitors Women
- 1 Reserve Men
- 1 Reserve Women

### 1.5 Competitors

The MAP World Championship is open to:

- Air force military officers /cadets on active duty
- other air crew officers (other service)
- other air force military personnel could participate if requested and authorized by the Aeronautical Pentathlon CSC prior to the competition
- at least 2 of the team members must be educated in air navigation

A class for women will be arranged if female athletes are attending, according to CISM rules.

After the organizer has received the preliminary entry forms, the organizing country should provide the participating nations with a package of information containing at least;

- a map, indicating the scale and being typical for the area of the orienteering event and also a legend of the symbols in English.
- the special regulations about the arrival of delegations
- information about the flying contest
- the length of the swimming pool and the running direction along the edge of the pool (left hand or right hand circuit)
- description of the obstacle course

Together with the actual entry forms the participating countries have to send a statement proving that the team members are authorized to take part. See paragraph 1.5 Competitors.

#### 1.10 Official language

English is the official language used in MAP.

#### 1.11 Regulations

The official version of the Regulations to be used is the English version available in CISM homepage. There is an Appendix with the regulations in Spanish.

The MAP CISM Sport Committee secretary is responsible for keeping of the regulations.

The nation in charge of organizing the MAP championship is responsible during the championship for the availability of all necessary and updated regulations to the missions.

The MAP CISM Sport Committee, CSC is in charge of updating the MAP rules by the following procedure:

1. Changes/proposals must be sent to the PCSC at least three (3) months before World Championships,
2. CSC sends changes/proposals to each mission to be checked two (2) months before championships,
3. Changes/proposals are discussed in an enlarged CSC meeting during the championships,
4. Decisions are made in a CSC meeting during the championships,
5. PCSC consults with the CISM Secretary General,
6. CSC updates and sends the new edition of the rules to all missions and CISM.

#### 1.12 Anti-doping controls

Doping is defined as

- the presence of prohibited substances or its metabolites or markers in an athletes bodily specimen,
- the use or the attempted use of a prohibited substance or a prohibited method,
- the refusing, or failing without compelling justification to submit to sample collection after notification.

Doping, according to this definition, is strictly forbidden in CISM, and especially in Aeronautical Pentathlon.

At least at each CISM Military World Aeronautical Pentathlon Championship, if possible also at other major events, anti-doping controls will be carried out according to the latest CISM Anti Doping Regulation (Chapter IV, CISM Policy Manual) which is fully in line with the Anti Doping Code of WADA.

For the entire Aeronautical Pentathlon and in addition to the aforementioned anti doping regulations, the latest anti doping regulations of the following international federations will be consulted when necessary:

- ISSF International Shooting Sports Federation (shooting)
- IOF International Orienteering Federation
- FINA Fédération Internationale de Natation (Utility Swimming)
- FIBA International Basket-ball Federation
- FIE International Fencing Federation
- FAI The World Air Sport Federation

The operative responsibilities of the anti- doping controls will lie with the Anti- Doping Commission formed for the considered event. The composition and tasks of this commission are defined in the CISM Anti-Doping Regulation

At the World Military Aeronautical Championship, at least 5 tests will be carried out without considering world records.

The list of prohibited substances and methods used for the anti- doping testing in CISM events will always be the actual WADA list.

#### 1.13 Protest

See Appendix 8.

- 1 Supervisor from Technical Jury Flying

**Checkpoints**

- 1 Chief referee from Host Nation/competition organizer
- Assistants as needed from Host Nation/competition organizer
- 1 Supervisor from Technical Jury Flying

A Technical Jury Flying is composed of the following members:

- Air Secretary, appointed by the Host Nation/competition organizer (chairman)
- Assistant Air Secretary, appointed by the Host Nation/competition organizer
- 5 persons elected from participating missions appointed by the PCSC.

The jury takes care of any problem concerning the flying contest and meets whenever called for.

The jury decides which members of the jury that supervise the contest at the checkpoints.

**2.2.4 Pre-flight briefing**

The day before the flying contest, a briefing on the aircraft systems and national regulations is held at a time agreed by the CSC and participating nations.

On the day of the flying contest, a pre-flight briefing takes place at a time decided by the Host Nation/competition organizer. The pre-flight briefing is held in English.

The following items must be covered at the minimum:

- Weather briefing
- Take-off times
- Runway in use
- Confirmation of the composition of the teams
- Flight safety rules
- Judgement criteria
- Miscellaneous (changes, etc)

**2.2.5 Mission documents**

To ensure the same amount of preparation time for all crews, each crew receives a sealed envelope with mission documents as stated below at a predetermined time before each slot time.

The following items are provided by the Host Nation/competition organizer:

- flight diagram with headings on each leg, checkpoints designated in long./lat. and empty squares to state times over checkpoints 1 and 2.
- complete set of maps, set normally consists of at least one map for the route, scale 1:1,000 000, 1:500 000 or similar and, if possible, one map for each checkpoint, scale 1:100 000 or similar
- extra map to be prepared for the pilot flying
- vertical and/or oblique photographs of each checkpoint, true north must be marked on each item

**2.2.6 Navigation data**

The Host Nation/competition organizer provides official time on a reference chronometer (clock) which shall be available both the day before and the day of the contest in the briefing room.

The navigation shall be computed in the following way:

- timing is kept at 0,1 seconds
- headings stated on the legs, are computed from the middle of the runway in use, via checkpoints 1 and 2 and back to the middle of the runway in use
- IAS (Indicated Air Speed) as given
- Any additional time for take-off, acceleration and turns have to be provided by the organizer.

The ideal time over checkpoints 1 and 2 is calculated by the crew and handed over to the Host Nation/competition organizer before leaving the preparation room.

The competitors are not required to file any flight plan.

**2.2.7 Preparation time**

The day before the contest the jury should meet to examine and approve the mission documents and to decide on the maximum time allowed for planning and preparation of the mission by the teams. Preparation time starts when the mission data is given to the team and the preparation time stops before start up and taxi procedures.

**2.2.8 Start-up and taxi**

The time needed for start up and taxi procedures is given by the organizer, in order to assure that the competitor have possibility to be at the holding position at the runway at least 2 minutes before the mandatory take-off time.

**2.2.9 Line-up and take-off**

In case of an emergency, the crew must be able to use onboard nav aids and to call for any assistance required. Normally this means disqualification, but the Technical Committee can decide on any other action.

**Cancelling**

The national military and civil regulations of the organizing country always prevail over the contest regulations. Therefore, the Air Secretary independently decides whether or not to run the flying contest.

## 4. EVENTS

### 4.1 AIR PISTOL SHOOTING

#### 4.1.1 General

The rules surrounding the Shooting Event follow the ISSF rules.

The section of ISSF 6.16.4 concerning Final Shooting with the following exceptions applies to this event.

The time for preparation and warm-up will be a total of 5 minutes announced by the command – "Preparation and Sighting time 5 min, START".

There shall be twenty (20) shots fired on command, 40 seconds per shot, 1 shot/target if paper target are being used.

The score will be recorded but not announced after each shot.

#### 4.2.2 Classification

See Appendix 1.

#### 4.2.3 Penalties

See Appendix 1.

Any unspecified cases shall be first submitted to the Jury (see Appendix 8)

### 4.2 SWIMMING

#### 4.2.1 General

See FINA Rules.

The contest is over a swimming distance of 100 m composed of:

- 50 m with a diving start from the edge of the pool and an exit (see 4.2.3) over the edge of the pool
- approximately 5 m (see 4.2.4) to be run along the bank of the swimming pool on a non-slippery surface in order to change a lane
- 50 m with a diving start passing under 2 obstacles. (A competitor is allowed to touch or seize the obstacle).
- swimming by an optional style

The event takes place in an outdoor or indoor swimming pool of 50 or 25 m.

Lanes to be swum are separated by floating lane ropes.

If possible, two competitors from different teams start at the same time.

#### 4.2.2 Obstacle

Description of the obstacle is in appendix 2.

#### 4.2.3 Exit

The competitor is allowed to seize or touch anything on his way to facilitate his climb. The exit is made on a smooth wall in a place where the depth of the water is at least 1 m. The difference between water surface and pool edge is normally a maximum of 40 cm.

#### 4.2.4 5-meter run

The distance to be run to change lane shall be distinctively marked. A competitor may run to the right or left, at the organizer's discretion. During the 5-meter run along the edge of the pool, the competitor is allowed to touch or seize anything in his path. The distance of 5 m should normally be measured by the pool wall (see appendix 2). The competitor may re-enter the water only after having passed the end of the 5-meter zone (see appendix 2).

#### 4.2.5 Classification

Classification according to appendix 2.

#### 4.2.6 Penalties

The competitor is penalized by an additional time of 2 seconds:

- for each meter not swum under the obstacle
- for diving into the water before passing the end of the 5 meter zone.

After the 1<sup>st</sup> and 2<sup>nd</sup> false start the competitor will be recalled by a whistle-signal and if possible a rope.

The competitor making the 3<sup>rd</sup> false is disqualified and receives no points for the event. This rule is observed regardless of the fact that the competitor in question has made no false starts before.

Any unspecified cases shall be first submitted to the Jury (see Appendix 8).

### 4.3 FENCING

#### 4.3.1 General

See FIE Rules.



*Timekeeping*

Timekeeping starts and stops at the beginning of the whistle signal.

*Court (See Appendix 4).*

The spots where hurdles and balls must be placed should be marked on the floor of the court in both directions, i.e. for a clockwise as well as a counter clockwise course, in such a way that the marking is distinctive and indelible during the event. In order to avoid the rolling away of the balls placed on the floor it is allowed to use small rings on which the balls may be laid.

*Ball*

Balls used in the event are normally provided by the different nations. A competitor may use balls belonging to another nation.

All balls used in the event are given to the organizing committee the day before the ball event starts. No other balls than those meant for the event are allowed in the competition hall. The balls used for the event are to be kept in the competition hall during the whole event. Each nation should be provided with a box for this purpose.

*Hurdles (See Appendix 4)*

The IAAF Rules specify the configuration of the hurdles (height 106,7 cm). The hurdles along the sidelines should be placed with the supports away from the competitor. The placing of the hurdles in general and the supports in particular is shown in Appendix 4. The competitor shall tell before the ball event starts if he wants a clockwise circuit.

**4.4.2 Description of exercises****4.4.2.1 Exercise 1 – ABILITY COURSE**

Ability Course is divided in the following parts:

- CO-ORDINATION
- DEXTERITY
- SPEED.

PART I - COORDINATION: (See Appendix 4)

The purpose is to score five baskets with five balls previously placed on the free throw line extended towards the sideline. The competitor may choose the order in which he throws the ball. However, if a player fails to score and he has already picked up the following ball, he has to put this ball back on its starting position and score the missed ball before he can continue the part. Immediately after scoring an assistant should remove the ball from the court, except the last ball, which will be used in the following part. This is the only assist he is permitted. The organizer decides which basket the competitor has to use.

**Start**

The competitor takes his starting position: facing the basket, feet are beyond the extended free throw line, style is optional, without touching the ball chosen to start with.

**Transition phase**

When the competitor scores the last ball, he automatically starts the second part. **The time keeps running.**

**PART II - DEXTERITY:**

The purpose is to run through the track on the court and score in both baskets. Direction in which to run is to be chosen by the competitor, but the hurdles should be placed in such a way, that the counter clockwise and clockwise courts are symmetrical. The competitor has to carry out his test as indicated in appendix 4.

**Transition phase**

When the competitor scores the second ball (in the basket where the part started), he automatically starts the third part. **The time keeps running.**

**PART III - SPEED:**

The purpose is to score 10 baskets right after finish the Part II (Dexterity).

**End of part and exercise**

The end of the exercise is indicated by the whistle signal of the referee, when the 10<sup>th</sup> ball is

Any unspecified cases shall be submitted to the Jury (Appendix 8)

#### 4.4.5 Penalties exercise 1

1<sup>st</sup> false start: The competitor is called back and starts as soon as possible. No penalties.

If a competitor fails to score and keeps going on or stops, thinking he scored, the referee immediately draws his attention by calling "STOP". If the competitor doesn't obey, or if he/she makes a 3<sup>rd</sup> false start, he/she scores no points in Exercise 1 (Ability course).

The following violations are penalized by an additional time of two seconds:

- Placing feet on or over the free throw line or its extension at the moment of the start
- Touching the basket or the backboard during shooting
- Running with the ball (two-count rhythm)
- Double dribble
- Out of bounds
- Knocking over a hurdle or changing its place > 5 cm
- 2<sup>nd</sup> false start: The competitor is called back and starts as soon as possible.
- Unauthorized training maneuvers before start of exercise 1

#### Displacing of hurdles

If the competitor during his first run through the center hurdles displaces any of hurdles, the organizer immediately with a ready-made measure measures the distance of the hurdles from its initial position. If the hurdle is more than five centimeters out of the position it shall be repositioned immediately before the competitor returns the second time. The competitor receives one penalty. If the hurdle, for any reason, has not been replaced, when the competitor returns the second time, he repeats the entire Ability exercise after an interval of 3 min, maintaining one penalty.

#### 4.4.6 Penalties exercise 2

Unauthorized training maneuvers before start of exercise 2, 1 ball scored subtracted.

Any basket scored with one or more violations is not counted.

The following violations are penalized:

- placing feet on or over the free throw line before the ball has touched the board or the ring or before it is proved that neither is touched
- scoring without touching the board first when this is required
- the ball touching the board before scoring when this is not allowed

### 4.5 OBSTACLE RUN

#### 4.5.1 General

A competitor who catches up another competitor during the obstacle run should be allowed to pass.

Obstacle run is governed by the Military Pentathlon Regulations with following remarks:

The course length is from 300 to 400 m and has 10 to 12 obstacles. The obstacles are of the same type as Military Pentathlon obstacles, but may be placed in a hilly terrain. See appendix 5. Obstacles 1, 8 and 16 in Military Pentathlon are not allowed. If the dimensions of material and the already existing obstacle course are not according to regulations, this must be brought to the attention of the CSC at least six months prior to the championship.

There is no obligation to have two lanes in world championships.

Spiked shoes are allowed.

As to female participation the Military Pentathlon Regulations are applied in the obstacle run. See appendix 5. The boundaries of the running tracks have to be clearly marked.

#### 4.5.2 Classification

MAP points will be calculated according to Appendix 5.

#### 4.5.3 Penalties:

The competitor stepping on or outside the marked inner curve line is called back by the controller with a whistle sound and a raised red flag to the point where the violation occurred. The competitor ignoring inner curve violation is given a penalty of 30-sec additional time.

## APPENDIX 1

1(2)

## POINTS TABLE

## SHOOTING: AIR PISTOL – 10M

1000 points = 172 target points

1 target point = +/- 12 points

T.P.	pts	T.P.	Pts	T.P.	pts	T.P.	pts
200	1336	172	1000	144	664	116	328
199	1324	171	988	143	652	115	316
198	1312	170	976	142	640	114	304
197	1300	169	964	141	628	113	292
196	1288	168	952	140	616	112	280
195	1276	167	940	139	604	111	268
194	1264	166	928	138	592	110	256
193	1252	165	916	137	580	109	244
192	1240	164	904	136	568	108	232
191	1228	163	892	135	556	107	220
190	1216	162	880	134	544	106	208
189	1204	161	868	133	532	105	196
188	1192	160	856	132	520	104	184
187	1180	159	844	131	508	103	172
186	1168	158	832	130	496	102	160
185	1156	157	820	129	484	101	148
184	1144	156	808	128	472	100	136
183	1132	155	796	127	460	99	124
182	1120	154	784	126	448	98	112
181	1108	153	772	125	436	97	100
180	1096	152	760	124	424	96	88
179	1084	151	748	123	412	95	76
178	1072	150	736	122	400	94	64
177	1060	149	724	121	388	93	52
176	1048	148	712	120	376	92	40
175	1036	147	700	119	364	91	28
174	1024	146	688	118	352	90	16
173	1012	145	676	117	340	89	4

88

0

## APPENDIX 2

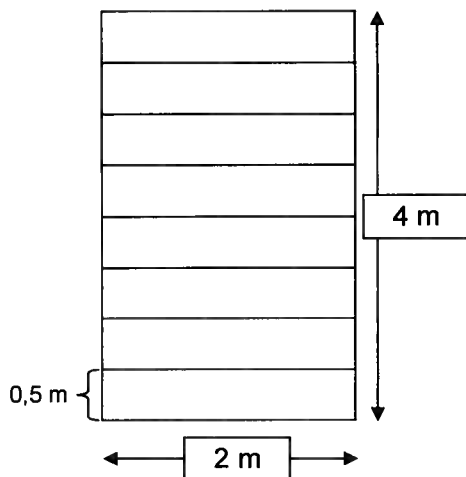
1(3)

## Swimming Event Scoring Table

Swimming time 1:07,0 = 1000 points

Breaking point at 1:12,0, 30/20 p/sec (3p per 0.1 sec/ 2p per 0.1 sec).

Point Table Swimming Event			
Time	Points	Time	Points
00:57,0	1300	01:26,0	570
00:58,0	1270	01:27,0	550
00:59,0	1240	01:28,0	530
01:00,0	1210	01:29,0	510
01:01,0	1180	01:30,0	490
01:02,0	1150	01:31,0	470
01:03,0	1120	01:32,0	450
01:04,0	1090	01:33,0	430
01:05,0	1060	01:34,0	410
01:06,0	1030	01:35,0	390
01:07,0	1000	01:36,0	370
01:08,0	970	01:37,0	350
01:09,0	940	01:38,0	330
01:10,0	910	01:39,0	310
01:11,0	880	01:40,0	290
01:12,0	850	01:41,0	270
01:13,0	830	01:42,0	250
01:14,0	810	01:43,0	230
01:15,0	790	01:44,0	210
01:16,0	770	01:45,0	190
01:17,0	750	01:46,0	170
01:18,0	730	01:47,0	150
01:19,0	710	01:48,0	130
01:20,0	690	01:49,0	110
01:21,0	670	01:50,0	90
01:22,0	650	01:51,0	70
01:23,0	630	01:52,0	50
01:24,0	610	01:53,0	30
01:25,0	590	01:54,0	10

**Obstacles in Swimming Event**

The obstacles are constructed of wooden ribs strong enough to make it possible for the competitor to use the obstacle as support when passing it. The space between the ribs should be great enough to make it possible to put up a head between them. A distance of about 0,5m is recommended. The bottom of the obstacle may be at a maximum of 10 cm below the water surface. The obstacle is painted in a conspicuous colour at both ends. The obstacle corners have to be marked with stripes or cylinders \*about 15 cm in length and about 7 cm in diameter( hanging under water to prevent accidents.

**APPENDIX 3**

**1(1)**

**Fencing Event Scoring Table**

3 and 1-hit fencing (70% victories = 1000 points)

70% victories	number of matches	value each victory
42	60	18
41	59	19
41	58	19
40	57	19
39	56	20
39	55	20
38	54	20
37	53	21
36	52	21
36	51	22
35	50	22
34	49	22
34	48	23
33	47	23
32	46	24
32	45	24
31	44	25
30	43	26
29	42	26
29	41	27
28	40	28
27	39	28
27	38	29
26	37	30
25	36	31
25	35	31
24	34	32
23	33	33
22	32	34
22	31	35
21	30	37
20	29	38
20	28	39
19	27	41
18	26	42
18	25	44
17	24	46
16	23	48
15	22	50
15	21	52
14	20	55

**Application of the scoring table**

$$\frac{11 \times 100}{\text{matches}} = \text{points / victory}$$

- Columns: Middle = number of matches  
 Left = number of victories for 1000 points  
 Right = value for each victory

Points are calculated on the basis of the number of victories that gives 1000 points +/- the number of points/victory  
 0 victories is equal to 0 points.

**Fencing team contest order (9-10 teams)**

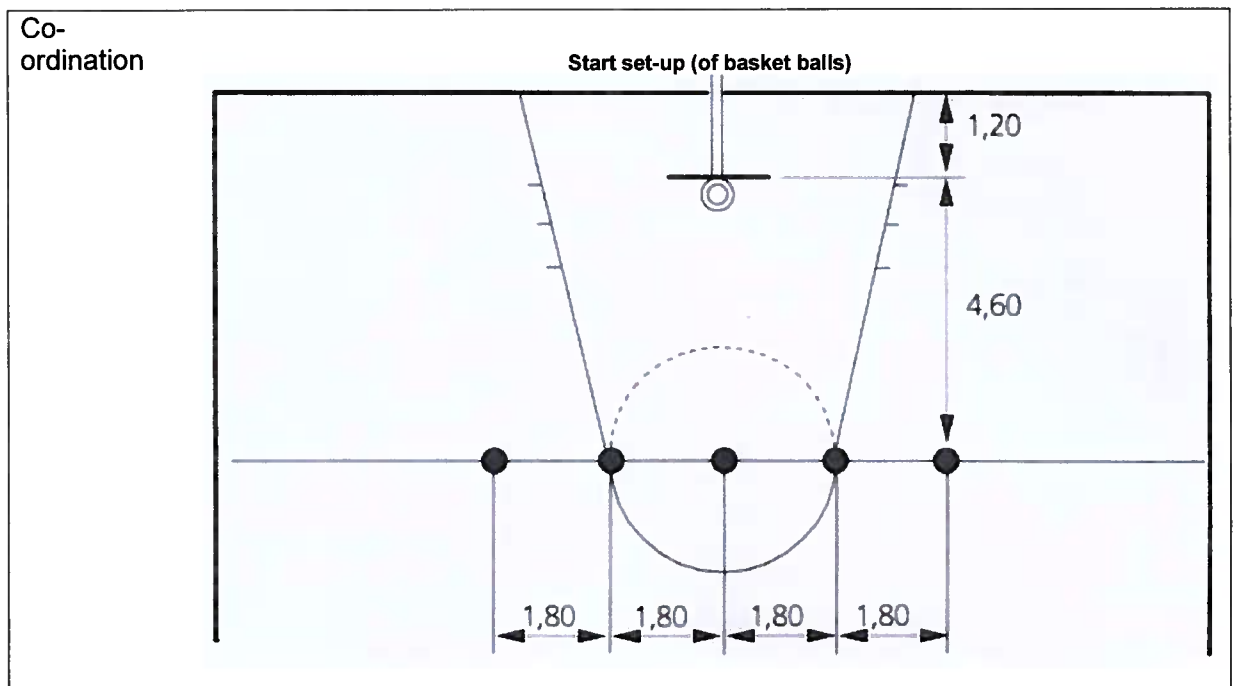
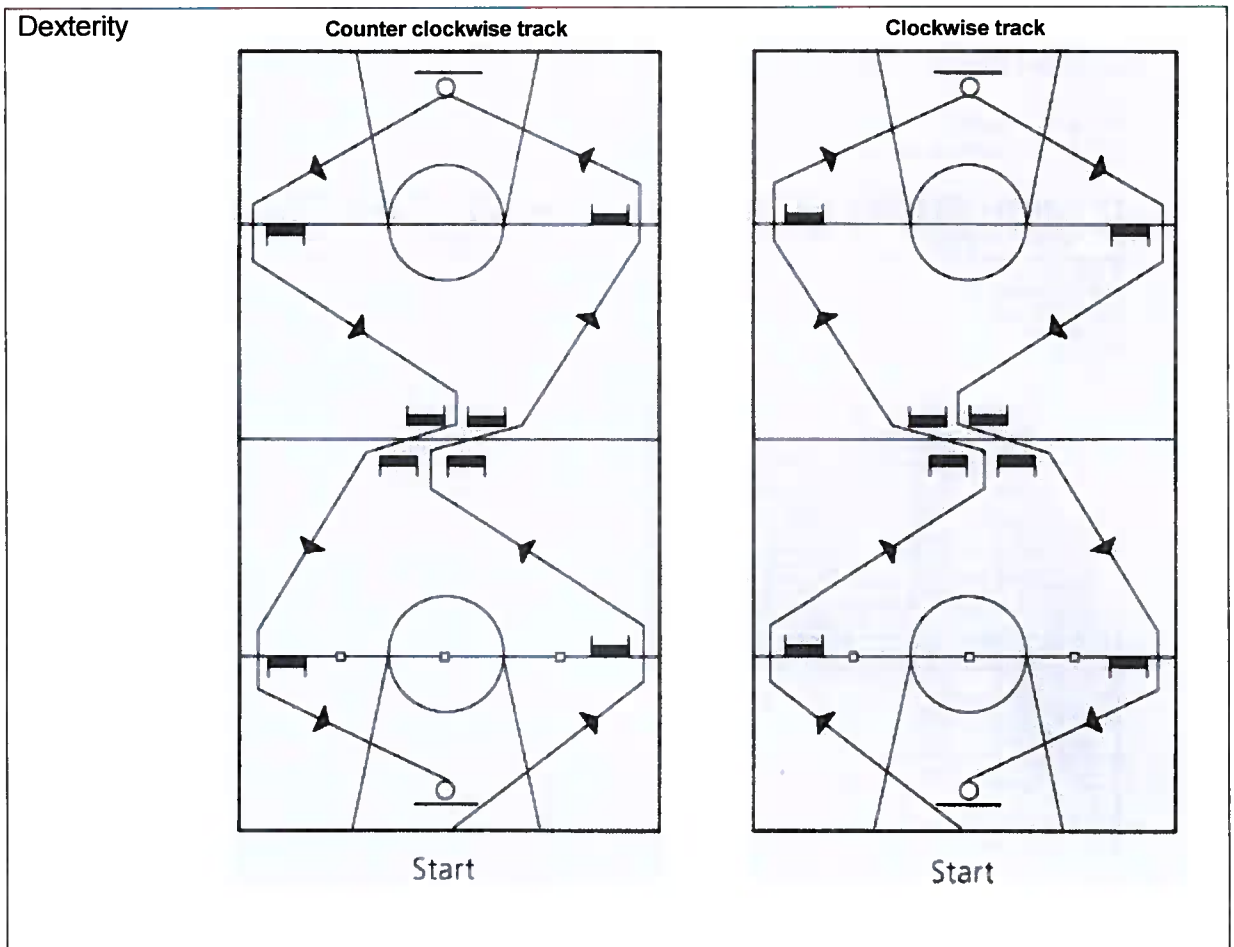
Round	Pist A	Pist B	Pist C	Pist D	Pist E
1	1 - 2	3 - 4	5 - 6	7 - 8	9 - 10
2	2 - 9	4 - 5	6 - 7	8 - 1	10 - 3
3	10 - 8	6 - 1	3 - 9	4 - 7	5 - 2
4	9 - 7	10 - 5	1 - 4	2 - 6	8 - 3
5	8 - 5	3 - 2	7 - 10	9 - 1	6 - 4
6	6 - 3	4 - 8	5 - 9	2 - 7	1 - 10
7	5 - 3	1 - 7	4 - 2	6 - 10	8 - 9
8	1 - 5	7 - 3	6 - 9	8 - 2	10 - 4
9	5 - 7	3 - 1	9 - 4	2 - 10	6 - 8

**Match order, 4 + 4 fencers**

1 or 2 pist
3 - 8
4 - 6
1 - 7
2 - 5
6 - 3
8 - 1
5 - 4
7 - 2
1 - 6
3 - 5
2 - 8
4 - 7
5 - 1
6 - 2
7 - 3
8 - 4

APPENDIX 4

2(3)



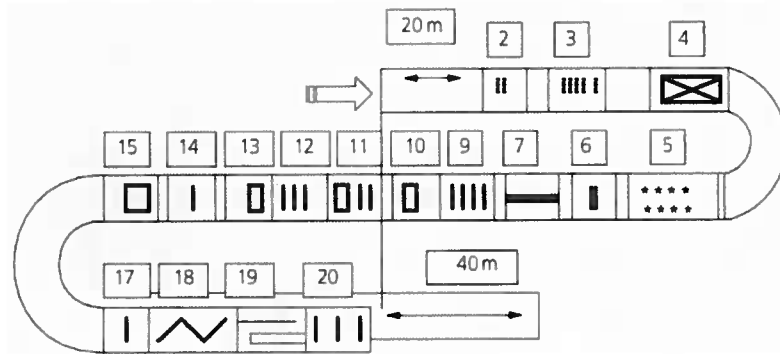


**APPENDIX 5**

**1(20)**

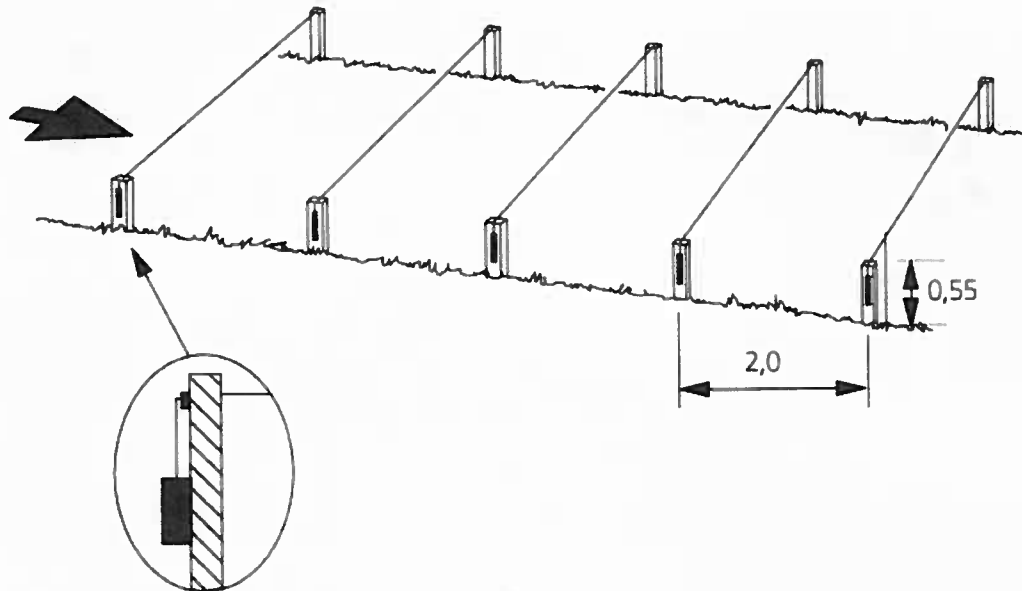
The obstacle run track and obstacles.

The obstacles are the same as in Military Pentathlon but obstacles nr 1, 8 and 16 are not allowed in the Military Aeronautical Pentathlon.



**APPENDIX 5****3(20)**

## Obstacle nr 3 Trip wire

**Characteristics**

5 elastic wires colored or marked clearly visible and placed at 2 m intervals.

Height above the ground	0,55 m
Diameter of the wire	7 mm at the minimum

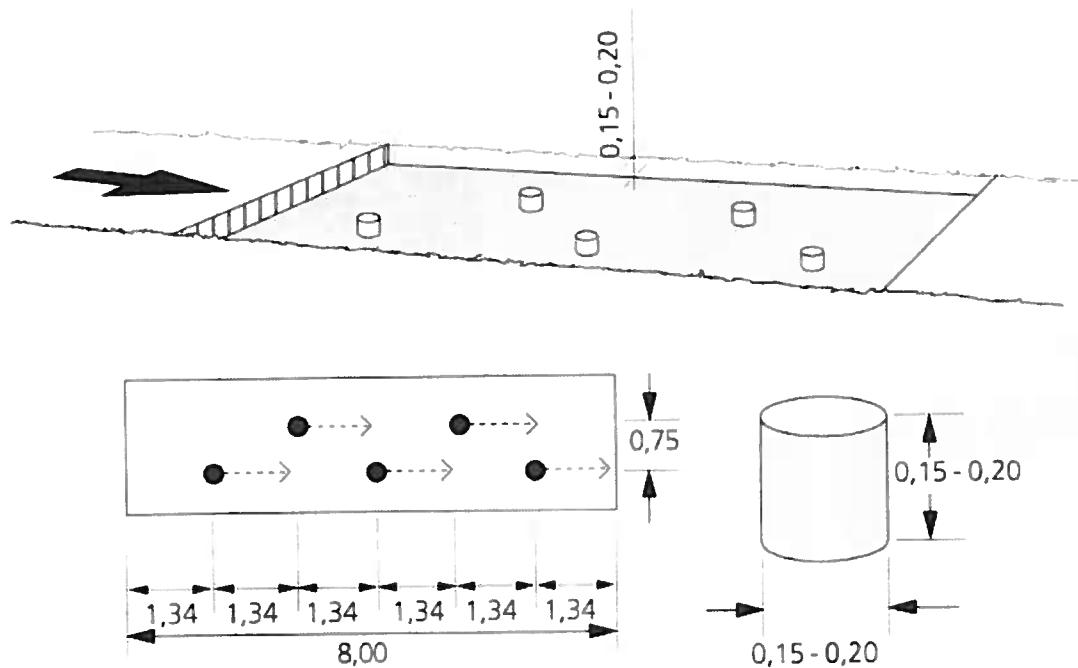
Wires in one corridor must be fixed separately from wires in other corridors.  
Material with limited elasticity shall be used.  
Maximum elasticity shall be 50 cm in a running direction.

**Crossing**

- Wires are to be hurdled.
- Jump over each one of the 5 wires successively and in a free style.
- Touching or stretching the wires is permitted whereas jumping deliberately on the wires is forbidden.

**APPENDIX 5****5(20)**

## Obstacle nr 5 - Ford

**Characteristics**

5 cylindrical plots

Height 0,15 - 0,20 m

Diameter 0,15 - 0,20 m

Length of the ford 8 m

For position of the plots see the above figure.

**Crossing**

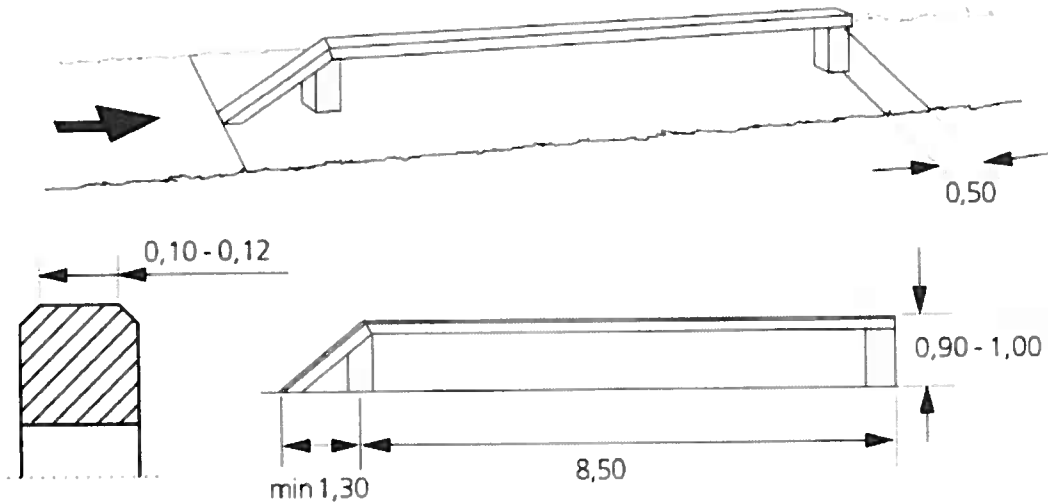
Cross the ford by stepping on the plots only. It is forbidden to have contact with the ground between the two lines limiting the ford. In case of contact with the ground the competitor shall begin again from the first line.

By "*having contact*" is understood "*taking support*".

There is no obligation to use all the plots.

**APPENDIX 5****7(20)**

## Obstacle nr 7 - Balance Beam

**Characteristics**

Height	0,9 - 1,0 m
Length	8,5 m

Distance on the ground from the beginning of sloping plank to the beginning of horizontal beam is 1,3 m at the minimum.

The balance beam must have a flat top with a width of 0,10 - 0,12 m.

Two lines will mark the limits of the obstacle: one line placed at the beginning of the obstacle, the other at 0,5 m beyond the end of the horizontal beam.

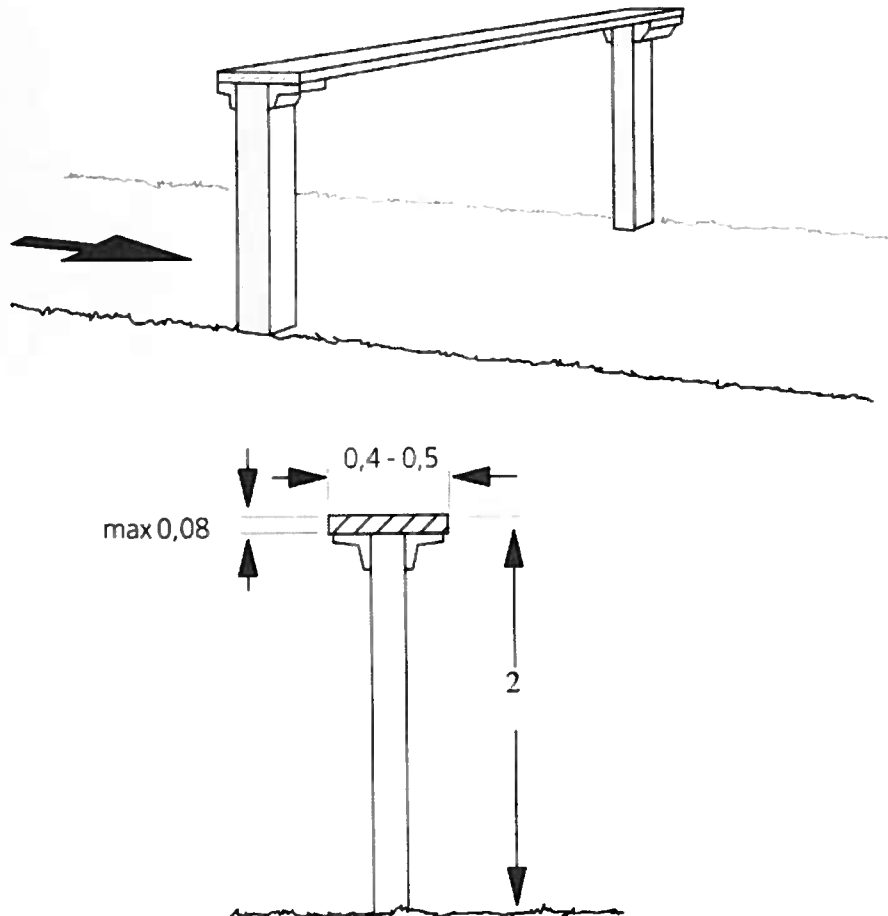
**Crossing**

Mount the beam ahead of the first line. Cross it lengthwise. At the far end jump to the ground beyond the traced line. Between the two lines any loss of balance bringing contact with the ground is considered a fault.

The competitor must begin again from the line at the beginning of the obstacle.

**APPENDIX 5****9(20)**

## Obstacle nr 10 – Irish Table

**Characteristics**

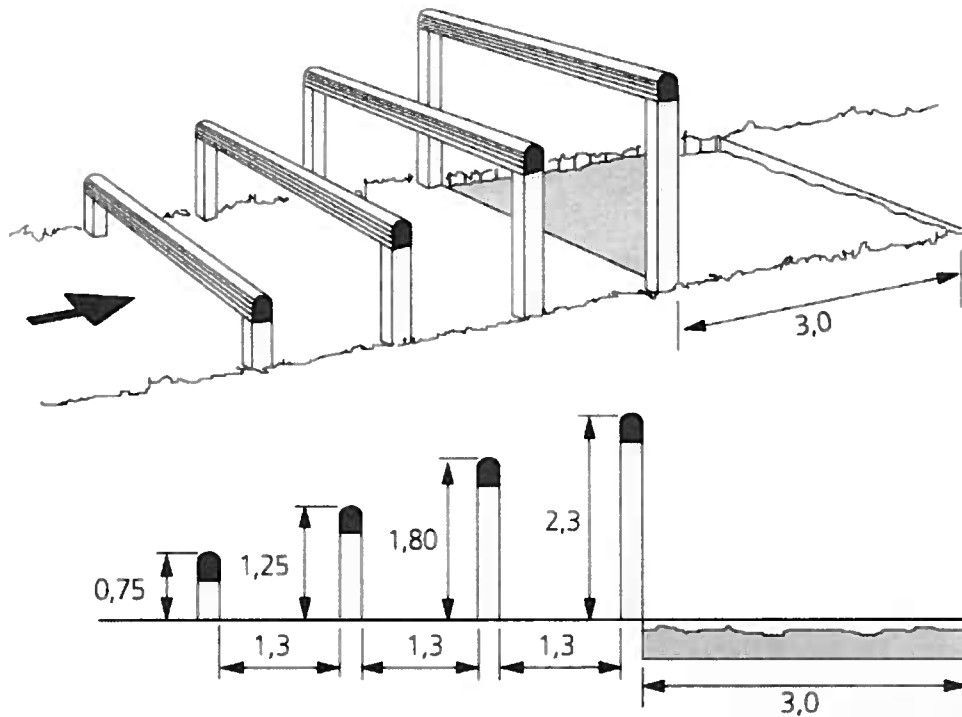
Height	2 m
Width	0,4 - 0,5 m
Thickness of the board	0,05 - 0,08 m

**Crossing**

All styles are permitted provided that the competitor passes the obstacle in a running direction and does not use the uprights.

**APPENDIX 5****11(20)**

## Obstacle nr 12 - Four steps of beams

**Characteristics**

Four horizontal beams

Height of the 1st beam 0,75 m

Height of the 2nd beam 1,25 m

Height of the 3rd beam 1,8 m

Height of the 4th beam 2,3 m

Dimension between the beams (on horizontal plane) 1,30 m

Length of the landing pit 3 m

**Dimensions of the beams**

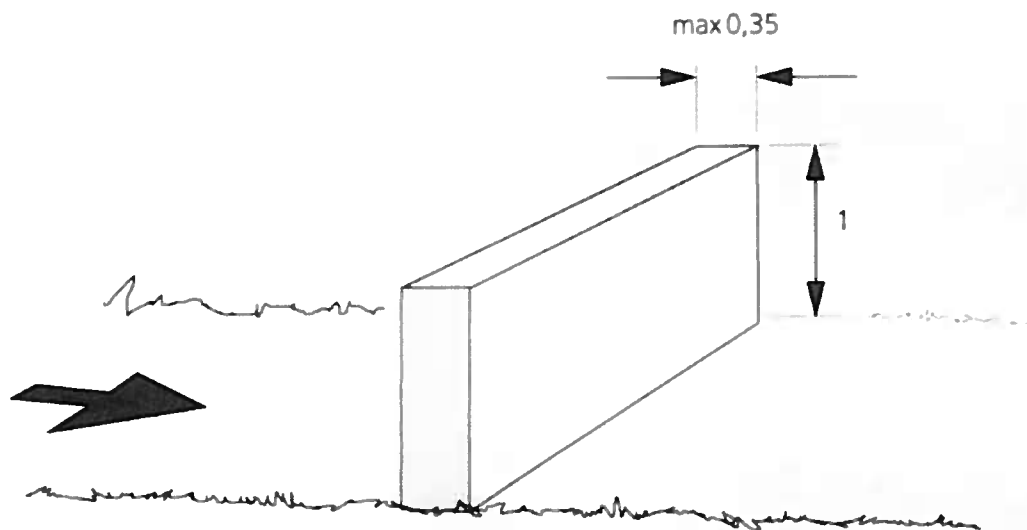
Flat top side 15 cm (+/-5cm)

Tube formed beams 36 cm in circumference min or 12 cm  
in diameter min**Crossing**

Climb in a free style and pass over all beams.

**APPENDIX 5****13(20)**

Obstacle nr 14 - Assault wall

**Characteristics**

Height 1 m  
Width of the top max 0,35 m

**Crossing**

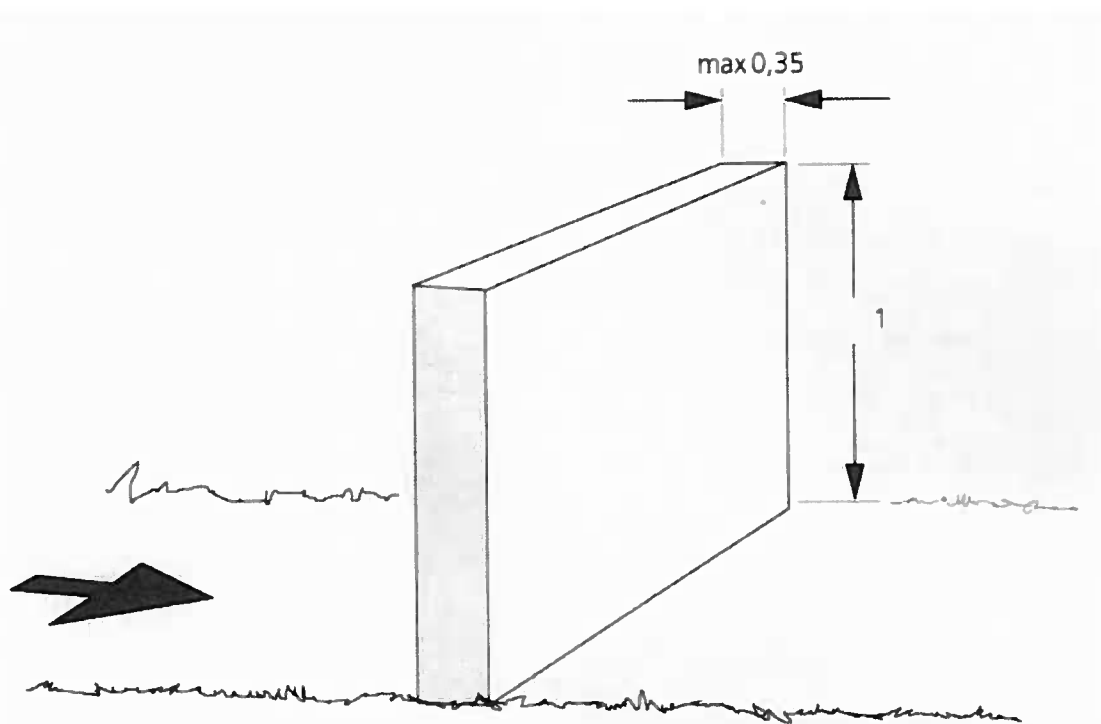
Cross in free style.



## APPENDIX 5

15(20)

## Obstacle nr 17 - Assault wall

**Characteristics**

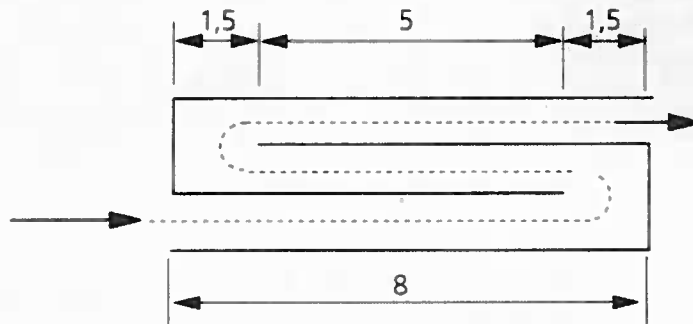
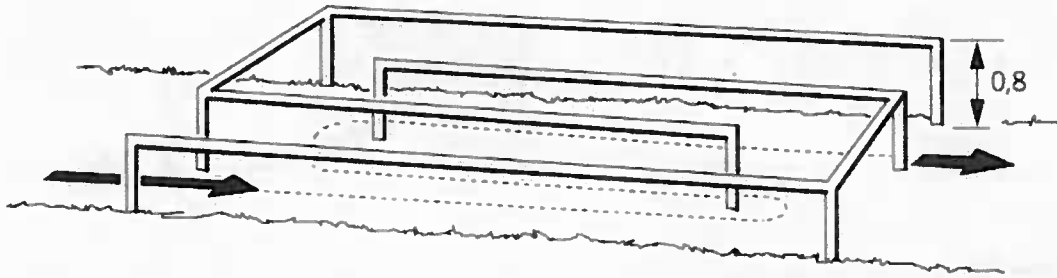
Height 1,90 m  
Width of the top max 0,35 m

**Crossing**

Cross in free style.

**APPENDIX 5****17(20)**

## Obstacle nr 19 - Balance beam

**Characteristics**

Length	8 m
Height	0,8 m
Overall length of the corridor	18 m

For other measures see the above figure.

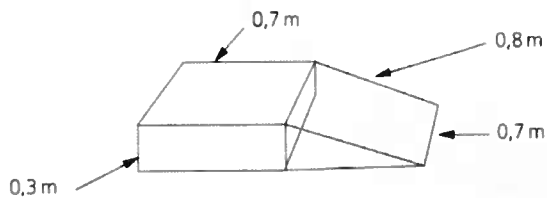
**Crossing**

Run through the chicane. The railing or the uprights may be used for support.

**APPENDIX 5****19(20)****Regulations for female competitors in obstacle course**

The regulations for female competitors are the same for male competitors with the following specifications:

- Obstacle nr 12 will not be negotiated
- Obstacles must be passed in the shortest possible way. The passages are supposed to be identical on both side. If three (3) lanes are available only the outer lanes are used
- Surmounting of the following obstacles is aided by removable boxes: one for each lane and obstacles 10, 15 and 17
- Dimensions of the boxes must be
  - Height 0,3 m
  - Length 0,7 m
  - Slope 0,8 m
- Boxes are part of the track and must not be removed when female competitors are running. A competitor has the choice not to use the boxes

**Obstacle box:**

**APPENDIX 6**

**1(1)**

**Orienteering Event Scoring Table**

X being the average of the 10 best results in the event, rounded up to next full minute.

If in a competition there are less than 25 competitors the average time will be taken from the 5 best results.

**ORIENTEERING POINTS TABLE**

TIME	POINTS
X - 10	1300
X - 9	1270
X - 8	1240
X - 7	1210
X - 6	1180
X - 5	1150
X - 4	1120
X - 3	1090
X - 2	1060
X - 1	1030
X	1000
X + 1	970
X + 2	940
X + 3	910
X + 4	880
X + 5	<b>850</b>
X + 6	830
X + 7	810
X + 8	790
X + 9	770
X + 10	750
X + 11	730
X + 12	710
X + 13	690
X + 14	670
X + 15	650
X + 16	630
X + 17	610
X + 18	590
X + 19	570
X + 20	<b>550</b>
X + 21	540
X + 22	530
X + 23	520
X + 24	510
X + 25	500
X + 26	490
X + 27	480
X + 28	470
X + 29	460
X + 30	450
X + 31	440
X + 32	430
X + 33	420
X + 34	410

TIME	POINTS
X + 35	400
X + 36	380
X + 37	370
X + 38	360
X + 39	350
X + 40	340
X + 41	330
X + 42	320
X + 43	310
X + 44	300
X + 45	290
X + 46	280
X + 47	270
X + 48	260
X + 49	250
X + 50	240
X + 51	230
X + 52	220
X + 53	210
X + 54	200
X + 55	190
X + 56	180
X + 57	170
X + 58	160
X + 59	150
X + 60	140
X + 61	130
X + 62	120
X + 63	110
X + 64	100
X + 65	90
X + 66	80
X + 67	70
X + 68	60
X + 69	50
X + 70	40
X + 71	30
X + 72	20
X + 73	10
X + 74	0

30 pts int	
Sec	Pts
0	0
2	1
4	2
6	3
8	4
10	5
12	6
14	7
16	8
18	9
20	10
22	11
24	12
26	13
28	14
30	15
32	16
34	17
36	18
38	19
40	20
42	21
44	22
46	23
48	24
50	25
52	26
54	27
56	28
58	29

20 pts int	
Sec	Pts
0	0
3	1
6	2
9	3
12	4
15	5
18	6
21	7
24	8
27	9
30	10
33	11
36	12
39	13
42	14
45	15
48	16
51	17
54	18
57	19

10 pts int	
Sec	Pts
0	0
6	1
12	2
18	3
24	4
30	5
36	6
42	7
48	8
54	9

## APPENDIX 8

### JURY DUTIES

Flying contest jury;

A Technical Committee/Flying is composed of the following members:

- Air Secretary, appointed by the Host Nation/competition organizer (chairman)
- Assistant Air Secretary, appointed by the Host Nation/competition organizer
- Chief of Mission of every country participating in the flying contest.

The committee is entitled to take care of any problem concerning the flying contest and meets whenever called for.

The day before the contest the committee should meet to examine and approve the mission documents and to decide on the maximum time allowed for planning and preparation of the mission by the teams. (See 2.2.1.5)

The committee also decides which members of the committee supervise the contest at the checkpoints.

Sport contest jury;

In the Sport contest there will be a technical jury consisting of three (3) members appointed.

#### **1. Article 3.12. TECHNICAL JURY**

(CISM regulations: Procedures)

The name and the tasks given to this body can vary with each sport (see Sports Regulations).

The President of the Sport Committee appoints the President and members of the Technical Jury during the preliminary meeting from among the technicians attending the championship with a special knowledge of the appropriate sports matters and regulations.

The Technical Jury is dissolved after the official closing ceremony.

Under no circumstances may any member of the Technical Jury belong to the organizing committee.

**The Technical Jury is responsible for the satisfactory progress of the competition. They ensure that the performance of the athlete is evaluated as correctly as possible. They are responsible for:**

- overseeing the performance by controllers, judges, timekeepers,...
- determining the results.

Prior to the competition, the Technical Jury makes sure that the equipment and sporting facilities conform to the standards required by CISM and/or International Federation regulations. They report the result of their control to the Official CISM Representative.

The Technical Jury ensures that the technical regulations are properly followed during the competition and it rules as a first resort on all protests received.

The Technical Jury controls and ratifies the results. It hands over all originals of the protests as well as the decisions made to the official CISM Representative for transmission to the General Secretariat. Its specific complementary duties are stated in each particular sports regulation.

Each member is entitled to one (1) vote, by ballot. In case of a tie, the President has the deciding vote.

**Procedures for handling protest by the Technical Jury are as follows:**

- Any protest shall be submitted to the President of the Technical Jury in writing and signed by the Chief of Mission or Team Captain within 15 minutes after the moment of protest. Each protest shall refer to the articles of these rules on which it is based.
  - Each protest requires a deposit of USD/Euro 100. If the protest is refused by the Technical Jury and no appeal is made, the USD/Euro 100 will be forfeited and paid to the CISM General Secretariat.
  - The Technical Jury rules as a first resort on protests received in accordance with the CISM and/or International Federation sports regulations.
- Decisions are reported in writing to the organizing committee and the Official CISM Representative.

#### **2. Article 3.13. JURY OF APPEAL**

(CISM regulations: Procedures)

##### **Compositions**

**The Jury of Appeal is composed of:**

- One (1) president who is the Official CISM Representative,

**APPENDIX 9****1(1)****Records in MAP**

Only total points count as official World records certified by CISM. World records in single events are owned by CSC and updated in the regulation book.

Records are noted from 1994 on. A line will separate results when rules have been changed.

**SHOOTING**

Lt Peder Söderström, Sweden	185	1075	Bodö, Norway 1994
Lt Peter Carlsson, Sweden	193	1195	Florennes, Belgium 1995
Lt Peter Carlsson, Sweden	194	1210	Luleå, Sweden 1996
Capt Peter Carlsson, Sweden	196	1240	Istanbul, Turkey 2004
<hr/>			
Capt Ville Rosenlund, Finland	172	1000	Uppsala, Sweden
Dragos-Alexandru Jipa, Romania	172	1000	Uppsala, Sweden
Eduardo Utzig Silva	181	1108	Salamanca, Spain

ed 2009

**SWIMMING**

Lt Markku Viitala, Finland	1.01.0	25m	Bodö, Norway 1994
Lt Markku Viitala, Finland	1.02.5	50m	Florennes, Belgium 1995
2 <sup>nd</sup> Lt S Kudinov, Russia	1.00.7	25m	Trondheim, Norway 1997
Lt Jose Maria Perea, Spain	1.02.3	50m	Vyskov, Czech Rep 2007
Lt Jose Maria Perea, Spain	1.00.5	50m	Tikkakoski, Finland 2008

**BALL CONTEST**

Lt San Jose Torres, Spain	158.8	1076	Bodö, Norway 1994
Lt Moares Carlos, Brazil	162.6	1152	Florennes, Belgium 1995
Lt Moares Carlos, Brazil	165.0	1200	Luleå, Sweden 1996
Lt Moares Carlos, Brazil	172.7	1354	Trondheim, Norway 1997
1st Lt Ceyhun Özer, Turkey	173.7	1374	Ronneby, Sweden 2001
Capt Ceyhun Özer, Turkey	177.7	1450	Istanbul, Turkey 2004
<hr/>			
Capt Ville Rosenlund, Finland	53.4 + 19	1122	Tikkakoski, Finland 2008
<hr/>			
Capt Ville Rosenlund, Finland	52.9 + 20	1162	Uppsala, Sweden

ed 2008

ed 2009

**FENCING**

Capt San Jose Torres, Spain	35	1186	Ronneby, Sweden 2001
<hr/>			
Jiri Janecek, Czech Rep	23	1210	Tikkakoski, Finland 2008

ed 2008

**ESCAPE**

Lt Markku Viitala, Finland		1110	Florennes, Belgium 1995
<hr/>			

ed 2008

**OBSTACLE RUN**

Daniel Badicel, Romania		1219	Tikkakoski, Finland 2008
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**ORIENTEERING**

Capt Mikko Honkasalo, Finland		1215	Tikkakoski, Finland 2008
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## PRESS CONFERENCE

8 JUNE 2010

FUERZAS ARMADAS ■ 53º CAMPEONATO MUNDIAL DEL 11 AL 18 JUNIO

# Ocho países competirán en Salamanca en el Pentatlón Militar Aeronáutico

■ Matacán acogerá las pruebas de tiro y obstáculos ■ Habrá natación en Garrido, esgrima en La Alamedilla y balón en el Rosa Colorado

C.A.S.

Pilotos militares de Brasil, Finlandia, Noruega, República Checa, Rumanía, Suecia, Turquía y España se darán cita en Salamanca, desde este viernes 11 al 18 de junio, para participar en el 53º Campeonato Mundial Militar de Pentatlón Aeronáutico, que además se enmarca dentro de los actos de la celebración de la Ciudad Europea del Deporte.

Un importante evento internacional —la 6ª ocasión que se realiza en España y la 2ª en Salamanca— en el que se ponen en práctica las cualidades y habilidades de un piloto militar como el desempeño de cometidos en vuelo, la capacidad de evasión, la precisión y la resistencia física. Un total de 32 participantes y 10 reservas tendrán que demostrar sus dotes en natación, tiro, esgrima, balón, obstáculos y orientación, y pruebas aéreas.

Una vez más, la Base Aérea de Matacán acogerá con "honor" la sede del campeonato mundial, tal y como detalló ayer su coronel jefe, Francisco Mesa Domenech, que invitó a todos los salmantinos "a que participen con su presencia en las distintas pruebas".

El torneo militar internacional comienza el lunes 14 a las 8:00 con tiro en la Base Aérea de Matacán, y de 18 a 20:30 horas con natación en la piscina de Garrido. El martes 15 tendrá lugar la prueba de esgrima en el polideportivo de La Alamedilla de 8:30 a 16:30 h. El examen de balón será el miércoles 16 en el parque deportivo Rosa Colorado de 8 a 14:30 h. Y por último, el jueves 17 será la carrera de obstáculos en Matacán a las 8:00, y la carrera de orientación a las 10:00.



El secretario de la junta de Ed. Física y Deporte del Ejército del Aire./GUZÓN

**LA GACETA**  
REGIONAL DE SALAMANCA



# La capital, sede del campeonato mundial militar aeronáutico

**Pentatlón.** La competición constará de cinco pruebas físicas y se celebrará entre los días 11 y 18 de junio en diversas instalaciones municipales

MARÍA SÁNCHEZ

**S**alamanca acogerá el quincuagésimo tercer Campeonato Mundial Militar de Pentatlón Aeronáutico, que vuelve a la ciudad después de siete años, con motivo de la celebración de La Ciudad Europea del Deporte, según informaron ayer el alcalde de la ciudad, Julián Lanzarote y el coronel jefe de la base aérea de Matacán, Francisco Mesa Doménech.

En este acontecimiento deportivo formado por pruebas de tiro, natación, esgrima, balón, evasión y pruebas aéreas, y que tendrá lugar entre el once y el dieciocho de junio, participarán militares de siete países, además de España, como: Brasil, Finlandia, Noruega, República Checa, Rumanía, Suecia y Turquía.

En estas cinco pruebas que conforman el pentatlón se fomentan, según Doménech, las cualidades y habilidades características de un piloto militar, lo que incluye "la capacidad de evasión, la precisión en los cometidos de vuelo y una importante resistencia física".

Según Lanzarote, el objetivo principal de esta competición es "el desarrollo de las relaciones amistosas entre las Fuerzas Armadas de los diferentes países", miembros del Consejo Internacional del Deporte Militar, de ahí el lema del campeonato, *Amistad a través del deporte*.

Dado el alto nivel de los participantes, en total treinta y dos, escogidos tras diversos campeonatos nacionales, la prueba se convierte en una herramienta "valiosa", en caso de que los equipos tengan que intervenir en situaciones de crisis o emergencia. El alto nivel de los militares españoles es considerable, ya que han sido campeones del mundo



Lanzarote y Recio, junto a mandos de Matacán / FORMIGO

por equipos en seis ocasiones, además de contar con cuatro ganadores individuales. Doménech invitó a to-

**La prueba es valiosa por si se producen intervenciones de crisis o emergencia**

dos los salmantinos a participar con su presencia en los actos deportivos que comienzan el próximo lunes a las 8.00 horas en Matacán, con la

prueba de tiro, ya por la tarde, desde las 18.00 horas y en la piscina municipal de Garrido se celebrará el campeonato de natación.

El martes tendrá lugar la prueba de esgrima en el polideportivo de La Alamedilla; el miércoles, los juegos de balón en el Rosa Colorado Luengo y el último día de pruebas será el jueves, en el que se realizarán los obstáculos y la carrera de orientación. Unos actos a los que se unirán muchos salmantinos, como ya ocurrió en ediciones anteriores.



## PRESS CONFERENCE

8 JUNE 2010

## PENTATLÓN AERONAÚTICO

# Salamanca será escenario la próxima semana del LIII Campeonato Mundial Militar

E. A. S. / SALAMANCA

■ Salamanca acogerá la próxima semana (las expediciones empezarán a llegar el viernes y la inauguración oficial es el domingo) el LIII Campeonato del Mundo Militar de pentatlón Aeronáutico con motivo de la celebración de la Ciudad Europea del Deporte, tal y como anunció ayer el alcalde, Julián Lanzarote, que estuvo acompañado por el Coronel Jefe de la Base Aérea de Matacán, Francisco Mesa Doménech, por el Coronel Normand, que explicó los pormenores de la competición, y por el concejal de Deportes, Jorge Recio, a los que acompañaron también diversos cargos militares. Militares de ocho países de todo el



Recio, el Coronel Normand, Francisco Mesa, Coronel Jefe de Matacán y el alcalde. J. M. GARCÍA

mundo (Brasil, Finlandia, Noruega, República Checa, Rumanía, Suecia, Turquía y España, participarán en las pruebas que conforman esta disciplina, como son el tiro, la natación, el esgrima,

pruebas con balón, orientación y pruebas aéreas que se desarrollarán en Matacán, el Parque Deportivo Rosa Colorado, La Alamedilla, la piscina de Garrido y Guijuelo. ■

## WORLD MILITARY AERONAUTICAL PENTATHLON CHAMPIONSHIP 2010



**Natación en el Pentatlón militar.** Las piscinas de Garrido acogieron ayer la prueba de natación del Campeonato Mundial Militar de Pentatlón Aeronáutico. La República Checa está a la cabeza./BARROSO



## WORLD MILITARY AERONAUTICAL PENTATHLON CHAMPIONSHIP 2010



**Esgrima militar.** El Campeonato Mundial Militar de Pentatlón Aeronáutico continuó ayer con la prueba de esgrima. Brasil se sitúa a la cabeza, seguido muy de cerca por el equipo de España./BARROSO



**Campeonato Militar de Pentatlón Aeronáutico.** Las instalaciones deportivas Rosa Colorado (La Sindical) fueron el escenario de la prueba de balón del Campeonato Mundial Militar de Pentatlón Aeronáutico./BARROSO

## WORLD MILITARY AERONAUTICAL PENTATHLON CHAMPIONSHIP 2010





## WORLD MILITARY AERONAUTICAL PENTATHLON CHAMPIONSHIP 2010

BASE AÉREA DE MATACÁN



Entrega de las medallas con un tinte muy salmantino./ REP. GRÁF.: BARROSO



Uno de los paracaidistas llega a Matacán con la bandera noruega.

## Banderas caídas del cielo

**El Pentatlón Aeronáutico llegó ayer a su fin con un espectáculo de paracaidismo**

P.M.R.

**F**INLANDIA se llevó la victoria final en el 53º Pentatlón Aeronáutico que se ha celebrado en Salamanca durante estos días y que ayer se clausuró con un vistoso espectáculo en el que destacó la actuación de la P.A.P.E.A. Uno a uno los paracaidistas fueron aterrizando con las banderas de los ocho países participantes.

Posteriormente se procedió a la entrega de las medallas en una ceremonia con un claro tinte charro.

El combinado finlandés logró una puntuación final de 15.214 en las pruebas de tiro, natación, esgrima, balón, obstáculos y orientación. La segunda posición fue para Brasil y la tercera para Turquía. El cuarteto español sólo pudo lograr la quinta posición con un total de 11.613 puntos.



El espectáculo de los paracaidistas levantó los aplausos de los asistentes.



Imagen de algunos de los militares de la base aérea de Matacán.





# 53rd World Military Aeronautical Pentathlon Championship



Salamanca, 15 de Junio de 2010

**CISM**

Before presiding the Opening Ceremony, general Luengo paid a visit to facilities where the participants teams were training. In the photography, the general looking diverse documentation about the Contest with Maj. General Velloso Filho, from Brazil.

Also, Colonel Mesa, Matacan Air Base Commander, receives punctual information from a Shooting technician during the training session.



Chiefs of Missions of the participants countries.

Col.Stefan Marginean, CISM Officer Representative.



**Friendship through sport**







**CISM**

## 53rd World Military Aeronautical Pentathlon Championship

Salamanca, 14th June, 2010



### General LUENGO opens the 53rd MAP in Matacan Air Base

Maj. General Gerardo Luengo Latorre, Director of Centro de Guerra Aérea of the Spanish Air Force presided yesterday the Opening Ceremony of the 53rd World Military Aeronautical Pentathlon Championship at Matacán Air Base, on behalf of the Spanish Minister of Defense.



The CISM higher authorities for this Event, Colonel Stefan Marginean (CISM Officer Representative), Captain Peter Carlsson, -President of the Technical Committee- and Colonel Normand Bergamín - General Secretary of the Spanish Physical Education and Sports Council-, joined the general Luengo who previously had been received by Colonel Mesa Domenech, Matacan Air Base Commander.

In this edition of the Championship, Salamanca houses Delegations from eight countries that together with the Organization have displaced to Salamanca almost one hundred people. Competitors, in the very good installations of the Base, compete in a "all against all" way in Shooting, Swimming, Ball contest, Fencing, Obstacle and Escape.

In this Event, seven countries have participated in the Flying Contest.



**Friendship through sport**

MAP  
Office

## CZECH WINS THE FLYING CONTEST



The cloudy sky in Salamanca has been a witness of the Czech Lt. Pavik's victory, who won the first classification in the Flying Contest, getting a total of 3.760 PAIM points.

The Spanish representative, Lt. Baleztena, although meritorious in exactitude accomplishing his flight, was unfortunate in the "checkpoints" and finally, won the fourth position in this competition in which pilots and navigators from seven countries confront each other in the Aeronautical Pentathlon

	1°. Lieutenant Pavlik Pavel	(3760)
	2°. Captain Mikko Honkasalo	(3660)
	3°. Captain Rafael B Xavier	(2680)
	4°. Lieutenant. Baleztena Olano	(1990)
	5°. Lieutenant Gokhan Ese	(1710)
	6°. Lieutenant Johan Arvidsson	(1475)
	7°. Captain Hako Rua	(1079)



Major Moya, Chief of the Flying Contest, watching two competitors carefully preparing the mission in the MAP 2010, Salamanca (Spain).

Salamanca OPS was partially invaded by the pilots who, proceeding from different countries speak a common language as their passion and vocation for flight.

The Flying Contest, scheduled for Saturday morning, was postponed until Sunday, due to adverse weather conditions.



## Friendship through sport







**CISM**

# 53rd World Military Aeronautical Pentathlon Championship

Salamanca, 15th June, 2010



Continue in Salamanca the development of the 53rd World Military Aeronautical Pentathlon Championship. In the first sportive session, Alamedilla swimming-pool has housed the Swimming Contest in which, for first time, the Spanish Air Force has used the OMEGA System that usually utilize the Civil Guard Corps. The system has been operated by three members of this Corp in collaboration with the Organization.

The best competitors were:

- 1º.- Dumitru-Catalin Cohal, de Rumanía, con un registro de 1 minuto y 03,2 segundos
- 2º.- Hector González Vázquez, de España, a sólo 6 décimas del ganador, y
- 3º.- Christopher Axelsson, de Suecia, con 1 minuto y 06,4 segundos.



Alférez Alumno, Hector González Vázquez, 2º clasificado

Concerning the Shooting Event carried out in the Penumatic Gallery of Salamanca Air Base, it is important to emphasize that Competition has been developed with pneumatic weapons using compressed air or Co2. For this, Regulations have been updated.

These are the results:

- 1º.- Eduardo Utzig Silva, from Brasil, getting 181 points from a maximum of 200.
- 2º.- Ville Roselund, from Finland, with 180 points, and
- 3º.- Hami Karagol, from Turkey, withn a total of 177 points.

The best qualified Spanish shooter is Lieutenant Baleztena who obtained 175 poins.



Fencing is by tradition, one of the best disputed, gave the following results

- 1º.- Mikko Honkasalo, from Finland, with 25 victories from 36 possibles.
- 2º.- Ville Roselund, from Finland, with 24 victories and,
- 3º.- Eduardo Utzig Silva, from Brazil, with 23 victories.



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# 53rd World Military Aeronautical Pentathlon Championship

Salamanca, 16th June, 2010



## CISM

### Provisional Results

#### INDIVIDUAL CLASSIFICATION

- 1°.- Captain Eduardo Utzig Silva, from Brazil, 4.158,00 points
- 2°.- Captain Ville Rosenlund, from Finland, 4.047,00 points, and
- 3°.- Lieutenant Fatih Erçin Goney, from Turkey, 3.964,00 points.

#### TEAM CLASSIFICATION:

1°.- BRAZIL, 11.451,00 points

- Captain Eduardo Utzig Silva
- Liutenant Bruno da Silva Xavier
- Liutenant Andre Rossi Kurowiski
- Major Paulo Sergio Porto

2°.- FINLAND

- Captain Ville Rosenlund
- Captain Mikko Honkasolo
- Captain Matti Pulli
- 1st Lt Teemui Elonen

3°.- TURKEY

- Lieutenant Fatih Erçin Goney
- Lieutenant Hami Karagol
- Lieutenant Gokhan Esen
- Cadet Mustafa Yigit Ozdemir



## Friendship through sport







# 53rd World Military Aeronautical Pentathlon Championship



Salamanca, 16th June, 2010

**CISM**

## Today's Results

Salamanca TWR, it is 07:30 a.m., clouds 500 feet high, , speed of the wind 5 knots, runway in servic Rosa Colorado; you are authorized to take off the Ball Contest...

53rd World Military Aeronautical Pentathlon Championship continues its development when only Obstacle and Escape Tests are left.



In the Ball Contest, which purpose is checking competitor's dexterity, coordination and capability of relaxation , winners have been:

- 1°.- Captain Ville Rosenlund, from Finland, 1.054 points
- 2°.-Captain Eduardo Utzig Silva, from Brasil, 1.048 points, and
- 3°.- Lieutenant Andre Rossi Kuroswiski, from Brasil, 958 points.

### Champion Sequence



Also, the parallel competition for Reserves reflects the great preparation of the competitors, some of them could to be integrated in he Regular Team. Turkey won almost everything.

- 1°.- Cadet Murat Çakir, 988,00 points
- 2°.- Cadet Cane Çamaglou, 988,00 points
- 3°.- Cadet Yusuf Bor, 904,00 points.



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