



EC Veterans 2014

(CZE Prague, 26-29 June 2014)

M2 +100 kg

15 Judoka

POOL A

1	KHORPIAKOV, Oleg	RUS
9	JUBI, Nicolas	FRA

1 KHORPIAKOV, Oleg
110 / 000 2:16

5	HARVEY, Daniel	GBR
13	TAEUSCHER, Rene	GER

2 HARVEY, Daniel
000 s1 / 000 s2 0:0

9 KHORPIAKOV, Oleg
100 / 000 2:5
Pool A - Winner
Vainqueur / Sieger

POOL B

3	MIS, Pawel	POL
11	TAVARES CAPELAS, Armando	FRA

3 MIS, Pawel
110 s1 / 000 s3 0:45

7	BAGHIROV, Zaur	AZE
15	SCHULER, Petr	CZE

4 BAGHIROV, Zaur
100 / 000 2:46

10 BAGHIROV, Zaur
000 / 100 2:6
Pool B - Winner
Vainqueur / Sieger

POOL C

2	MALSAGOV, Khadzhi-Murat	RUS
10	SVOBODA, Marek	CZE

5 MALSAGOV, Khadzhi-Murat
100 / 000 2:49

6	CAVALERA, Fabrizio	ITA
14		

6 CAVALERA, Fabrizio

11 MALSAGOV, Khadzhi-Murat
100 / 000 s1 1:47
Pool C - Winner
Vainqueur / Sieger

POOL D

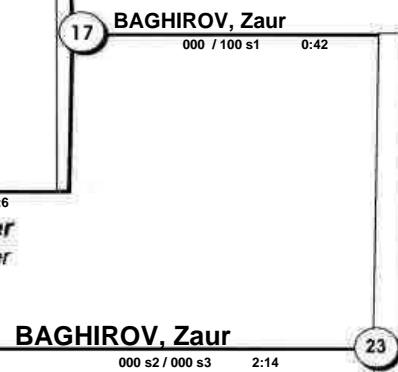
4	GARNIER, Guy	FRA
12	HARGAS, Marek	SVK

7 GARNIER, Guy
100 / 000 s1 2:14

8	UMUDALIYEV, Ayaz	AZE
16	GALTZEV, Alexander	RUS

8 UMUDALIYEV, Ayaz
100 s1 / 000 s1 1:50

12 GARNIER, Guy
101 / 000 0:37
Pool D - Winner
Vainqueur / Sieger



Results	
Résultat / Platzierungen	
1. BAGHIROV, Zaur	AZE
2. MALSAGOV, Khadzhi-Murat	RUS
3. HARVEY, Daniel	GBR
3. KHORPIAKOV, Oleg	RUS
5. GARNIER, Guy	FRA
5. UMUDALIYEV, Ayaz	AZE
7. MIS, Pawel	POL
7. CAVALERA, Fabrizio	ITA

Repechage / Trostrunde

[A1]	JUBI, Nicolas	FRA
------	---------------	-----

13 HARVEY, Daniel
000 / 100 2:36

[A2]	HARVEY, Daniel	GBR
------	----------------	-----

[B1]	SCHULER, Petr	CZE
------	---------------	-----

14 MIS, Pawel
000 / 100 s1 2:10

[B2]	MIS, Pawel	POL
------	------------	-----

19 HARVEY, Daniel
010 s1 / 000 s2 0:0

[18] GARNIER, Guy

21 HARVEY, Daniel
100 / 000 1:40

[C1]	SVOBODA, Marek	CZE
------	----------------	-----

[C2]	CAVALERA, Fabrizio	ITA
------	--------------------	-----

15 CAVALERA, Fabrizio
000 s1 / 100 1:35

[D1]	HARGAS, Marek	SVK
------	---------------	-----

[D2]	UMUDALIYEV, Ayaz	AZE
------	------------------	-----

16 UMUDALIYEV, Ayaz
000 / 100 3:0

20 UMUDALIYEV, Ayaz
000 / 100 2:50

[17] KHORPIAKOV, Oleg

22 KHORPIAKOV, Oleg
000 s3 / 010 s1 0:0

3.

3.