

27th Cyprus Bridge Festival / 2nd Session

Ημερίδα ζευγών (5η Βαθμίδα)

EOM, Saturday, October 31, 2015 (ΑΜΑΣ: 15999)

#	Αρ.	Δ	Κ	Αθλητές		Πόντοι	Σκορ	Μ	Χ	Π
1	201	24	1	1	HANNA A FILIPOWICH D	479.00m	66.53%	46		
2	301	24	1	1	PILIPOVIC M SVER N	471.00m	65.42%	37		
3	6	24	1	1	TSIMAKHOVICH A RADZIUKEVICH I	450.00m	62.50%	29		
4	104	24	1	1	VAINIKONIS V OLANSKI W	438.00m	60.83%	23		
5	4	24	1	1	GODUN I SOTNIKOV A	427.00m	59.31%	18		
6	108	24	1	1	ZOTOS L CHATZIDAKIS E	421.00m	58.47%	15		
-	203	24	1	1	ROUVIS I PANAYIDES P	421.00m	58.47%	15		
8	205	24	1	1	SAKR M MARTENS K	415.00m	57.64%	12		
9	1	24	1	1	TILLYRIS F RUOHONEN M	413.00m	57.36%	12		
10	3	24	1	1	KALAVANAS D KALAVANA CH	405.00m	56.25%	11		
11	103	24	1	1	CARIC J DIKLIC D	378.00m	52.50%	6		
12	303	24	1	1	PANTZARI A ASTREOU A	372.00m	51.67%	3		
13	207	24	1	1	ANTONIOU T MATSIS A	369.00m	51.25%	2		
-	209	24	1	1	LORDOS R MAVRIDES M	369.00m	51.25%	2		
15	8	24	1	1	DAHDOUH S DAHDOUH D	354.00m	49.17%			
16	206	24	1	1	KOLETTIS G GEORGIADES G	353.00m	49.03%			
17	208	24	1	1	VIOLANTIS A MOUSKIS G	351.00m	48.75%			
18	106	24	1	1	LAMPRINOU S PLAKIDA I	350.00m	48.61%			
19	7	24	1	1	SAID M KHAIRY S	347.00m	48.19%			
20	302	24	1	1	WALLIS S RIMON R	344.00m	47.78%			
21	102	24	1	1	KOMODROMOS A COLEMAN W	337.00m	46.81%			
22	304	24	1	1	AASLAND L BJERKESTRAND I	334.00m	46.39%			

#	Αρ.	Δ	Κ	Αθλητές		Πόντοι	Σκορ	Μ	Χ	Π
-	306	24	1	1	MORRISON L	CAUFEILD D	334.00m	46.39%		
24	107	24	1	1	MANDILY F	HASHIM D	328.00m	45.56%		
25	305	24	1	1	NOURALLAH W	BAYOUMI H	326.00m	45.28%		
26	308	24	1	1	PARALIKIS A	KASAPIS M	322.00m	44.72%		
27	202	24	1	1	LEONIDOU E	ANDERSON C	321.00m	44.58%		
28	204	24	1	1	GRUNDEL U	RONNBACK G	314.00m	43.61%		
29	307	24	1	1	HISMANS T	MELAS S	303.00m	42.08%		
30	2	24	1	1	KHOURI M	FOUAD A	300.00m	41.67%		
31	309	24	1	1	MICHAELIDES A	KAYALEH L	291.00m	40.42%		
32	101	24	1	1	STROUTHOS E	COSMAS C	282.00m	39.17%		
33	105	24	1	1	ANDRONIKOU K	SAVVA D	263.00m	36.53%		
34	5	24	1	1	ACQUARONE R	PIRISHIS R	258.00m	35.83%		

Διαιτητής: Μπαλλας Δ

Παράμετροι:

4.00 x 17.00 x 0.80 x 0.50 x 1.00 x 1.00 x 1.00
(ΒΑΘ x ΣΥΜ x ΕΚΤ x ΔΥΝ x ΠΕΡ x ΔΙΑ x ΠΔ)