

Dunes US Masters Challenge

Printed: 8 April 2017

Result of the Competition played on 8 April 2017 at Katameya Dunes

Result (Nett Scores):

Nett Diff	Hcap Chg	New Hcap	Overall Position	Score (Stroke Rcd)	Placing	CountBack			
-5	-1.7	19.4	1	Stewart O'Brien	40 pts (21)	18	16	9	2
-2	-0.2	3.6	2	Doug Lynch	37 pts (04)	20	14	8	3
1	--	Away	3	Jan - Kees Nieman	34 pts (19)	20	12	6	2
1	0	13.5	4	Thomas Markunas	34 pts (14)	18	12	5	2
1	--	Away	5	Bassem Youssef	34 pts (13)	16	9	3	1
2	0	12.3	6	Charles Cutshall	33 pts (12)	19	13	7	2
2	0	12.7	7	Kim Nerenhausen	33 pts (13)	16	13	5	1
3	+0.1	5.3	8	Courtney Bailey	32 pts (05)	15	11	7	1
4	+0.1	11.7	9	Mark Fearn	31 pts (12)	18	12	8	3
4	--	Away	10	Mohamed El Afifi	31 pts (15)	14	9	4	3
5	+0.1	13.7	11	Ahmed Habib	30 pts (14)	17	12	4	2
7	+0.1	9.8	12	Michael Kidd	28 pts (10)	13	9	5	1
8	+0.1	18.8	13	Maged Shawky	27 pts (19)	16	12	5	2
8	+0.1	8.0	14	Phil Downey	27 pts (08)	13	9	5	3
9	+0.1	24.5	15	Deziona Davis	26 pts (24)	13	13	7	1
10	+0.1	15.9	16	Ahmed Ismail	25 pts (16)	13	11	4	1
14	+0.1	25.2	17	George Cunningham	21 pts (25)	15	11	6	3
14	+0.1	25.3	18	James Pendergrass	21 pts (25)	10	7	2	0
15	--	Vstr	19	Imran Ibrahim	20 pts (26)	14	10	7	2
26	--	Vstr	20	Shoab Ghaffar	9 pts (23)	6	6	2	0

Number of Cards Processed = 20

Competition Format:

Singles Stableford competition. Handicap allowance: Full allowance. Mixed Tee Competition: When separate tees are in use, the number of strokes received by some players is adjusted to allow for the differences in the course played. These adjustments are for competition ranking purposes only.

Competition Scratch Score (CSS):

Tees	Par	SSS	Competition Scratch Score
Green (Men)	72	73	73 (35 Stableford Points)

Countback calculations:

Countback is points scored over last nine holes, then over last six holes, then over last three holes and finally last hole score only (where applicable).

Changes to Handicaps:

Playing Handicaps for the following HOME Club members have changed:

	Previous Handicap	New Handicap
Deziona Davis	24	25
Stewart O'Brien	21	19