Date	Saturday, June 1, 2019
Course	Green Knoll - Blues (68.9 /126)
Weather	Sunny, 80

It was a beautiful Fall Saturday but the scores didn't necessarily go low. Dave Ellis and Mike Rolph tie with Net 70, but the most interesting score belongs to Fitz who takes home 2nd place money. Fitz had 2 tough holes on the F9 but then his attack wedge caught fire on the back as he records a "Des", for a 21 shot improvement over the F9.

Both partners matches were tight throughout with Connors/Rismanchi holding off Elllis/Yusko +2 and Jeffries/Rinaldi holding on over Cavallo/Korleski +1. Connors/Rismanchi were up +6 after 3 holes but Ellis/Yusko fought back to even the match after 11, got the lead back to 4 after 16 and held on, losing 2 on 17, then halving 18.

In the other match, Jeffries/Rinaldi took a +1 lead on 17 following a birdie by Mike and then the group halved 18. Congrats to both partner teams for making it to the championship.

Position	Name	World Series	Gross	Equity	Front Nine	Back Nine	Net	Strokes Behind	Total Win/Loss
1	Ellis	Y	90	0	34	36	70	Bennu	\$31.50
1	Rolph	Y	90 86	0	35	35	70	0	\$16.80
3	DeSimone	N	99	0	36	35	70	1	\$21.00
3	Connors	Y	81	0	35	36	71	1	\$11.30
5	Jeffries	Ŷ	85	1	40	32	72	2	(\$3.00)
6	Rismanchi	Ŷ	92	1	35	38	73	3	(\$12.70)
6	Korleski	Y	89	3	40	33	73	3	(\$15.00)
8	Cavallo	Y	98	1	38	37	75	5	(\$19.00)
9	Price	Y	95	1	40	36	76	6	(\$14.00)
10	Rinaldi	Y	88	0	39	38	77	7	(\$21.00)
11	Fitzgerald	Y	117	7	51	30	81	11	\$26.00
12	Yusko	N	108	1	40	42	82	12	(\$22.00)
10	World Series	Participant	s	12 pts			DGA Kitt	v	\$0.10

## NASSAUS

Front 9	1st	34	Ellis		
	2nd	35	Rolph	Connors	Rismanchi
Back 9	1st	30	Fitzgerald		
	2nd	32	Jeffries		
POTS					
Birdies		2	Connors		
Net Birdies		10	Fitzgerald		
Net Eagles		3	Fitzgerald		
Greenies		2	DeSimone		
Sandys		1	Price	Fitzgerald	
Par 3's - G		11	DeSimone		
Par 3's - N		6	DeSimone		
Eagles		0			

Partner & Match Play Results							
Name		Name	Score	Туре			
Jeffries & Rinaldi	def	Cavallo & Korleski	+1	Partners			
Connors & Rismanchi	def	Ellis & Yusko	+2	Partners			