



Challenger Banque Nationale de Gatineau

CITY, COUNTRY
Gatineau, Canada

TOURNAMENT DATES
17-23 July 2017

SURFACE
Hard

TOTAL PRIZE MONEY
\$75,000

STATUS NAT **QUALIFYING SINGLES**

1	1	USA GIRON, Marcos	M. GIRON [1]		
2		BYE			
3	WC	CAN MUAMBA, Nicaise	R. SMITH	M. GIRON [1]	60 62
4		USA SMITH, Roy	63 16 63		
5		MEX HACH VERDUGO, Hans	H. HACH VERDUGO	M. GIRON [1]	76(4) 64
6		URU FELDER, Marcel	61 67(3) 63		
7		JPN UCHIDA, Kaichi	M. BACHINGER [6]	M. BACHINGER [6]	63 64
8	6	GER BACHINGER, Matthias	63 64		
9	2	USA BANGOURA, Sekou	S. BANGOURA [2]		
10		BYE			
11		ISR BAR, Dekel	D. BAR	S. BANGOURA [2]	60 61
12	WC	CAN NGUYEN, Edward	46 64 64		
13		AUS HARRIS, Andrew	A. HARRIS	S. BANGOURA [2]	64 64
14		CAN MONETTE, Samuel	63 63		
15		VEN MARTINEZ, Luis David	B. MOUSLEY [8]	B. MOUSLEY [8]	63 64
16	8	AUS MOUSLEY, Bradley	76(2) 60		
17	3	DEN TORPEGAARD, Mikael	M. TORPEGAARD [3]		
18		BYE			
19	WC	CAN DI FEO, Hugo	H. DI FEO	M. TORPEGAARD [3]	62 46 61
20		CAN GALARNEAU, Alexis	64 63		
21	WC	CAN COLLARD, Sebastien	A. LEDUC	M. TORPEGAARD [3]	52 Ret'd
22		CAN LEDUC, Antoine	63 16 60		
23		JPN NAKAGAWA, Naoki	F. TEARNEY [7]	F. TEARNEY [7]	61 60
24	7	NZL TEARNEY, Finn	67(6) 63 64		
25	4	GBR CORRIE, Edward	E. CORRIE [4]		
26	WC	CAN BHATNAGAR, Malik	75 64		
27		USA ARAGONE, JC	J. ARAGONE	J. ARAGONE	67(5) 64 64
28	WC	CAN LIN, Jack Mingjie	62 16 76(3)		
29		CAN GERVAIS, Washi	M. VERRYTH	J. ARAGONE	64 46 62
30		AUS VERRYTH, Mark	63 63		
31		CAN KRAINIK, Pavel	M. MATOSEVIC [5]	M. MATOSEVIC [5]	63 63
32	5	AUS MATOSEVIC, Marinko	61 63		



ATP, Inc. © Copyright 2014

SEEDED PLAYERS	RANK	PRIZE MONEY	POINTS	ALTERNATES	RETIREMENTS/WALKOVERS
1 GIRON, Marcos	304	QUALIFIER	\$0 3		F. Tearney - R elbow
2 BANGOURA, Sekou	310	FINALIST	\$0 0		
3 TORPEGAARD, Mikael	321	2nd ROUND	\$0 0		
4 CORRIE, Edward	362				
5 MATOSEVIC, Marinko	399				
6 BACHINGER, Matthias	406				
7 TEARNEY, Finn	444				
8 MOUSLEY, Bradley	445				
FOLLOW LIVE SCORING AT www.ATPWorldTour.com				WITHDRAWALS	
LAST DIRECT ACCEPTANCE				Byes (x3)	CHALLENGER SUPERVISOR Carl Baldwin