



CITI OPEN

CITY, COUNTRY
Washington, USA

TOURNAMENT DATES
29 July - 4 August 2019

SURFACE
Hard, Sportmaster

TOTAL FINANCIAL COMMITMENT
\$250,000

STATUS		NAT.			MAIN DRAW DOUBLES
--------	--	------	--	--	-------------------



1	BLINKOVA, Anna SINIKOVA, Katerina	RUS CZE	5 1						
2	HSIEH, Yu-Chieh YOU, Xiaodi	TPE CHN							
3	CARTER, Hayley MANASSE, Maegan	USA USA	G 5						
4	GAUFF, Cori MCNALLY, Catherine	USA USA							
5	KALINSKAYA, Anna KATO, Miyu	RUS JPN	5 4						
6	BOUCHARD, Eugenie KENIN, Sofia	CAN USA							
7	BROADY, Naomi FICHMAN, Sharon	GBR CAN	5 2:30						
8	GUMULYA, Beatrice ROMPIES, Jessy	INA INA							
9	MORRA, Cameron SMITH, Alana	USA USA	5 1						
10	KIICK, Allie VICKERY, Sachia	USA USA							
11	GLEASON, Quinn NEEL, Ingrid	USA USA	5 4						
12	SANCHEZ, Maria STOLLAR, Fanny	USA HUN							
13	PEGULA, Jessica ROGERS, Shelby	USA USA	5 7						
14	BOGDAN, Elena VAN DER HOEK, Rosalie	ROU NED							
15	BAI, Alison LECHEMIA, Elixane	AUS FRA	4 9						
16	WANG, Yafan YANG, Zhaoxuan	CHN CHN							

Hsieh/You (2) 28

: GAUFF/MCNALLY 0 3

: GAUFF/MCNALLY 2 2

: GAUFF/MCNALLY 1 2

③ KALINSKAYA/KATO 0 2

③ KALINSKAYA/KATO 4(3) 4

Broady/Fichman (6/5) 1 5

: GAUFF/MCNALLY 2 2

: KIICK/VICKERY 5(2) 1

④ SANCHEZ/STOLLAR 4/0

④ SANCHEZ/STOLLAR (4) 4 1 3

④ SANCHEZ/STOLLAR

: PEGULA/ROGERS 2(5) 7

② WANG/YANG 2 2

① WANG/YANG 0 3

WTA TOUR © Copyright 2016

SEEDED TEAMS	RANK	PRIZE MONEY (PER TEAM)	POINTS	ALTERNATES/LUCKY LOSERS	RETIREMENTS/WALKOVERS
1 BLINKOVA, Anna / SINIKOVA, Katerina	72	WINNER \$12,300	280		
2 WANG, Yafan / YANG, Zhaoxuan	139	FINALIST \$6,400	180		
3 KALINSKAYA, Anna / KATO, Miyu	154	SEMI-FINALIST \$3,435	110		
4 SANCHEZ, Maria / STOLLAR, Fanny	171	QUARTER-FINALIST \$1,820	80		
FIRST ROUND \$960				WITHDRAWALS	

FOLLOW LIVE SCORING AT www.WTATENNIS.com

LAST DIRECT ACCEPTANCE: ADE 789/ Dble 139/ Best of 160 WTA SUPERVISOR(S) Kerrylyn Cramer

4 0 1-1 2-0
 $\frac{12}{7}$ $\frac{10}{6}$ $\frac{2-1}{(4-2)}$ $\frac{1-1}{(2-1)}$ $\frac{1-1}{(1-2)}$

3 0-0 2-0 1-0 3
 $\frac{7}{14}$ $\frac{0}{2-0}$ $\frac{2-0}{0-1}$ $\frac{1-0}{1-2}$ $\frac{3}{312}$

$\frac{1}{312}$

