

# iTennis Arcadia Open

ITF World Tennis Tour

WD - DOUBLES MAIN DRAW



Week of 23 FEB 2026 City, Country Arcadia, USA Prize Money US\$ 30000 Tourn. Key W-ITF-USA-2026-008 ITF Supervisor Alex Nieto

St.	Rank	Cnty	Round 1	Quarterfinals	Semifinals	Final
1	A-0437	USA USA	CAYETANO, Eryn [1] GIAVARA, Haley	CAYETANO, Eryn [1] GIAVARA, Haley	CAYETANO, Eryn [1] GIAVARA, Haley	CAYETANO, Eryn [1] GIAVARA, Haley
2	A-0828	MEX ECU	HINOJOSA GOMEZ, Jessica REASCO GONZALEZ, M	6-3 6-3		
3	WC	USA USA	TYSON, Milan WENG, Nicole		w.o.	
4	A-2342	USA USA	CHAN, Jo-Yee TURLEY, Vessa	CHAN, Jo-Yee TURLEY, Vessa		
5	A-0763	USA USA	SMITH, Alana [4] URHOBO, Akasha			
6	A-1243	USA USA	COLLINS, Kylie TANGUILIG, Carson	SMITH, Alana [4] URHOBO, Akasha		
7	A-1821	USA SVK	IYENGAR, Maya OKALOVA, Martina		BROADUS, Savannah ZHIYENBAYEVA, Sonja	
8	A-1209	USA KAZ	BROADUS, Savannah ZHIYENBAYEVA, Sonja	6-4 6-0	6-4 6-4	
9	A-1571	BIH USA	BURGIC, Ema LOEB, Jamie			CAYETANO, Eryn [1] GIAVARA, Haley
10	A-1719	USA	LIUTOVA, Kristina WALKER, Brandy	BURGIC, Ema LOEB, Jamie		6-1 6-1
11	A-1354	USA USA	GONCHAROVA, Anastasia TATTINI, Madison		DANG, Yiming [3] YOU, Xiaodi	
12	A-0708	CHN CHN	DANG, Yiming [3] YOU, Xiaodi	DANG, Yiming [3] YOU, Xiaodi	7-5 6-3	
13	WC	USA USA	AYTOYAN, Maria LEE, Amy			DANIEL, Jaeda [2] SAHDIEVA, Anita
14	A-2445	USA USA	BROWN, Jaedan SHARABURA, Kate	BROWN, Jaedan SHARABURA, Kate		6-3 6-3
15	A-2322	USA BRA	ALLEGRE, Camille DOURADO, Jennifer Rosa		DANIEL, Jaeda [2] SAHDIEVA, Anita	
16	A-0624	USA UKR	DANIEL, Jaeda [2] SAHDIEVA, Anita	DANIEL, Jaeda [2] SAHDIEVA, Anita	6-2 6-2	



www.usta.com/procircuit  
www.itftennis.com

Rankings: A=Pro+Pro, B=Pro+ITF, C=ITF+ITF

	# Seeded Players	# Alternates	Replacing	Draw date/time: 23 FEB 2026 14:30
	1 CAYETANO, Eryn GIAVARA, Haley			Last Direct Acceptance BROWN, J (USA)+SHARABURA, K (USA)
	2 DANIEL, Jaeda SAHDIEVA, Anita			Player representatives SAHDIEVA, Anita (UKR) OKALOVA, Martina (SVK)
	3 DANG, Yiming YOU, Xiaodi			Signature
	4 SMITH, Alana URHOBO, Akasha	# Special Ranking: Name		Alex Nieto