



U.S. OLYMPIC
TEAM TRIALS
SWIMMING

2020 U.S. Olympic Team Trials - Wave I

Omaha

June 4 - 7

Event 23

7 JUN 2021 - 10:26
AM

Women's 50m Freestyle

Heats

Results Summary

Event Number 23

	Record	Name	NAT Code	Location	Date
WR	23.67	SJOESTROEM Sarah	SWE	Budapest (HUN)	29 JUL 2017
AR	23.97	MANUEL Simone	USA	Budapest (HUN)	30 JUL 2017
US	24.08	BLUME Pernille	USA	Indianapolis, IN (USA)	1 JUN 2019
CR	24.10	MANUEL Simone	USA	Irvine, CA (USA)	29 JUL 2018

Rank	Heat	Lane	Name	Club Code	Year of Birth	R.T.	Time	Time Behind
1	3	6	CUNDIFF Missy	TRIB	1999	0.65	25.49	A
2	5	5	PETRAK Taylor	OSU	1999	0.67	25.58	0.09 A
3	5	6	SPINK Camille	NCAP	♦2004	0.68	25.63	0.14 A
4	6	5	PAEGLE Kristina	ISC	♦2004	0.69	25.65	0.16 A
5	7	7	MELTON Kobie	UARK	2000	0.62	25.67	0.18 A
6	8	8	MOESCH Anna	STAC	♦2005	0.74	25.68	0.19 A
7	6	7	WINTER Kailyn	QSS	2003	0.71	25.70	0.21 A
8	1	6	GARCIA Elise	CAL	2000	0.63	25.81	0.32 A
9	8	4	SPADONI Marina	UN-FL	1993	0.63	25.88	0.39 B
10	4	1	VEREB Joelle	VT	1999	0.57	25.90	0.41 B
11	6	6	SMITH Maddie	NU	1999	0.67	25.91	0.42 B
12	4	8	REGENAUER Christiana	UOFL	2001	0.69	25.97	0.48 B
13	8	3	WALL Tatum	NCAP	♦2004	0.73	25.98	0.49 B
14	7	3	MACK Katie	NCAP	2001	0.69	26.00	0.51 B
15	7	6	LOGAN Clare	WY	♦2006	0.69	26.02	0.53 B
16	2	6	STANFORD Catherine	UN-MR	2002	0.62	26.03	0.54 B
=17	2	4	FISKE Sophie	MAC-WI	2003	0.72	26.04	0.55 R?
=17	6	1	MULVIHILL Lexie	TEAM	2003	0.64	26.04	0.55 R?
19	7	4	WELCH Ella	CARD	♦2004	0.58	26.06	0.57
=20	7	8	KARL Avery	EKC	♦2006	0.68	26.08	0.59
=20	8	6	AKAKABOTA Stephanie	SA-FL	2003	0.64	26.08	0.59
22	5	7	FEDDERSEN Amy	UMIZ	2000	0.72	26.10	0.61
23	8	2	COOKE Maddie	UN-MA	1998	0.61	26.11	0.62
24	3	7	SHANKS Cory	SSS	2003	0.67	26.13	0.64
25	1	3	VENEMA Nikki	TIDEVA	2001	0.73	26.16	0.67
26	8	7	LIU Amelia	PRIN	2001	0.72	26.17	0.68
27	5	8	FULTON Alexa	UMLY	♦2004	0.68	26.19	0.70
28	7	5	MELILLI Danielle	QU	2000	0.68	26.21	0.72
29	6	2	GROVER Claire	UCLA	2000	0.67	26.23	0.74
=30	2	7	MAZUREK Ella	QSS	2003	0.66	26.24	0.75
=30	7	2	LEEHY Mykenzie	ISWM	1999	0.69	26.24	0.75
32	2	5	EIBER Laurel	ISC	1998	0.65	26.29	0.80
33	1	5	YETTER Molly	SCST	2003	0.58	26.30	0.81
34	1	2	PALMER Alana	WA	2000	0.66	26.31	0.82
35	8	5	THOMPSON Sarah	UMIZ	1998	0.67	26.32	0.83
=36	4	4	DOLAN Haley	BC-NE	1999	0.70	26.33	0.84
=36	5	4	SMITHBAKER Meredith	VOTX	2002	0.64	26.33	0.84
38	3	3	GERSPER Aspen	SAS	♦2005	0.72	26.37	0.88
=39	4	2	SMITHWICK Heidi	JDST	2003	0.65	26.39	0.90
=39	4	3	STRICKLIN Sydney	CW	2003	0.68	26.39	0.90
=39	4	5	CONNOR Alayna	CLCK	1999	0.62	26.39	0.90
42	6	4	SHAW Anna	TOPSCO	2002	0.71	26.40	0.91
43	4	7	BRENNER Mandy	SCAL	2002	0.70	26.42	0.93

Official Timekeeping by Omega



MARRIOTT
BONVOY



Neptune Benson



TYR xfinity



U.S. OLYMPIC
TEAM TRIALS
SWIMMING

2020 U.S. Olympic Team Trials - Wave I

Omaha

June 4 - 7

Event 23

7 JUN 2021 - 10:26
AM

Women's 50m Freestyle

Heats

Results Summary

Event Number 23

Rank	Heat	Lane	Name	Club Code	Year of Birth	R.T.	Time	Time Behind
44	2	3	SORENSEN Sarah	NAVY	2000	0.72	26.48	0.99
45	2	2	FULTON Rachel	ASL	2002	0.72	26.55	1.06
46	3	8	LOWE Heidi	UNC	2000	0.70	26.56	1.07
47	5	3	KEA Ali	BC-NE	1998	0.68	26.59	1.10
=48	2	1	CUOMO Lexi	UVA	2001	0.71	26.61	1.12
=48	4	6	STONE Jamie	CLCK	1998	0.70	26.61	1.12
50	3	5	PATTISON Greer	SAC	2002	0.70	26.69	1.20
51	6	8	CHRISTIANSON Lily	IA	♦ 2006	0.68	26.71	1.22
52	6	3	COLE Emma	UNC	1999	0.75	26.73	1.24
=53	3	4	HALL Madie	RIPT	2003	0.68	26.80	1.31
=53	7	1	WEHR Lyndsey	HRA	2003	0.56	26.80	1.31
=55	1	4	HANSON Grace	HTSC	2003	0.65	26.83	1.34
=55	5	2	HANSEN Megan	BD	1997	0.59	26.83	1.34
=57	2	8	MOORE Molly	UARK	2000	0.73	26.84	1.35
=57	3	2	FILIPEK Kayla	CLCK	1999	0.70	26.84	1.35
59	5	1	HILLIS Gabrielle	FLOR	1999	0.75	26.86	1.37
60	3	1	FRETZ Elsa	IA	2002	0.65	26.97	1.48
61	8	1	McCARTY Eboni	MSA-SE	2003	0.56	27.92	2.43

Legend:

A	Qualified for final A	AR	American Record	B	Qualified for final B
CR	Championship Record	R.T.	Reaction Time	R?	Involved in swim-off (reserve)
US	US Open Record	WR	World Record	♦	Junior swimmer

Official Timekeeping by Omega



MARRIOTT
BONVOY

Myrtha
Pools
WATER. VISION. CREATION.

Neptune Benson
SPORTS

OMEGA



TYR xfinity