



2017 Winter National Championships

Columbus, OH

29 Nov - 2 Dec 2017

Event 30

2 DEC 2017 - 09:37

Men's 100 yards Freestyle

Heats

Start List

EVENT NUMBER 30

	Record	Split	Name	CLUB	Location	Date
AM	40.00	19.01	DRESSEL Caeleb	USA	Indianapolis (USA)	25 MAR 2017
US	45.19	21.59	KOSKI Matias	USA	Columbus,OH (USA)	1 DEC 2017
CR	41.31	19.49	ADRIAN Nathan	USA	Greensboro, NC (USA)	6 DEC 2014

Heat 1 of 4

Lane	Name	CLUB	Year of Birth	Qualifying Time	Time	Rank
2	ROGIC Kristofer	CSUBCC	1999	52.52		
3	SCHEINFELD Charles	NTA-IL	1999	51.86		
4	SUGAR Benjamin	OSU-OH	1999	45.56		
5	HAMBLIN Brandon	NCAPPV	1999	45.66		
6	WERNER Peyton	L4A-IA	2000	52.37		

Heat 2 of 4

Lane	Name	CLUB	Year of Birth	Qualifying Time	Time	Rank
1	JACKMAN Clark	OSU-OH	1996	51.53		
2	AULBACH Abel	UOFLKY	1997	44.57		
3	CHRISTIAN Nathan	OSU-OH	1996	43.68		
4	BARNA Andrej	UOFLKY	1998	43.23		
5	NOVAK Jesse	TROJCA	1995	43.29		
6	MUSTERAIT Kevin	OSU-OH	1996	43.87		
7	GREGORY Kimani	RXA-AM	2001	44.57		
8	KURIGER Benjamin	OSSCOH	1999	45.23		

Heat 3 of 4

Lane	Name	CLUB	Year of Birth	Qualifying Time	Time	Rank
1	ADRIAN Nathan	CAL-PC	1988	47.85		
2	MCCOY Ryan	SLU-OZ	1996	44.38		
3	LOY Andrew	OSU-OH	1998	43.34		
4	FLEAGLE Joshua	UN05OH	1993	42.48		
5	CHAVEZ Mossimo	OSU-OH	1996	43.26		
6	BELANGER Mark	OSU-OH	1994	43.86		
7	KOVACS Mate	UOFLKY	1996	44.57		
8	EISMANN Jacob	OSSCOH	2000	45.18		

Official Timekeeping by OMEGA





2017 Winter National Championships

Columbus, OH

29 Nov - 2 Dec 2017

Event 30

2 DEC 2017 - 09:37

Men's 100 yards Freestyle

Heats

Start List

EVENT NUMBER 30

Heat 4 of 4

Lane	Name	CLUB	Year of Birth	Qualifying Time	Time	Rank
1	CHONG Tenny	UN-1CA	1999	44.59		
2	ABEYSINGHE Matthew	UN-4OH	1996	44.27		
3	ANDREW Michael	RPC-MV	1999	43.32		
4	CHADWICK Michael	UMIZMV	1995	40.95		
5	KOSKI Matias	UN02GA	1994	43.24		
6	BYBEE Cody	DR-OH	1999	43.78		
7	FONDER Khalil	GATRVA	1999	44.57		
8	DUNN Justin	OSU-OH	1997	51.66		

Legend:

AM Americas record **CR** Championship record **US** Championship record

Official Timekeeping by OMEGA

