

2023 OHSAA Individual And AA

Event Results - Beam

Mar 4, 2023

Page: 1
Printed: 3/5/2023 3:35:33 PM

Women / 10 / All

Session: 01



Rank	Num	Name	Gym	Start	Score	Out
1	402	Bree Vargo	Brunswick	___	9.625	0.000
2	415	Macy Maxworthy	Medina	___	9.550	0.075
3	463	Tessa Brousek	Parma Padua F	___	9.525	0.100
4	445	Hannah Salgado	Aurora	___	9.475	0.150
5	487	Mya Stevenson	Pemberville Eastwood	___	9.450	0.175
6	406	Emma Maher	Rocky River	___	9.375	0.250
7	471	Tayten Swain	Delaware Olentangy B	___	9.300	0.325
8	444	Hannah Molitor	Antwerp	___	9.275	0.350
9	461	Gianna Ravagnani	Brecksville BH	___	9.225	0.400
10T	483	Lydia Redd	Hudson	___	9.200	0.425
11*	491	Brooklyn Varga	Berea-Midpark.	___	9.200	0.425
12*	477	Ryleigh Offutt	Chagrin Falls K	___	9.200	0.425
13*	472	Calla Oelkrug	Liberty Center	___	9.200	0.425
14*	488	Emily Founds	Dresden Tri-Valley	___	9.175	0.450
15*	451	Angelina Difranco	Mentor	___	9.175	0.450
16	434	Averey Jervis	Hilliard Bradley	___	9.150	0.475
17	458	Avery Butler	Brecksville BH	___	9.125	0.500
18*	447	Maiya Agnew	Berea-Midpark.	___	9.050	0.575
19*	409	Gillian Beilstein	Lewis Center O O	___	9.050	0.575
20	412	Courtney Crawford	Maumee	___	8.975	0.650
21T	435	Abby Killilea	Hilliard Darby	___	8.925	0.700
22T	423	Kaila Weller	Centerville	___	8.925	0.700
23T	443	Addy Shultz	West Chester LakotaW	___	8.925	0.700
24T	407	Keira Leneghan	Rocky River Mag	___	8.900	0.725
25T	469	Alexandra Downing	Delaware Olentangy B	___	8.900	0.725
26T	473	Kiara Hockman	Massillon Jackson	___	8.875	0.750
27T	433	Lilly Gibbs	Hilliard Bradley	___	8.875	0.750
28	480	Maggie Surette	Cincinnati Turpin	___	8.825	0.800
29	427	Carly McKenzie	Dublin Scioto	___	8.775	0.850
30	465	Brooke Miller	Whitehouse Anthony W	___	8.725	0.900
31	452	Ella Steen	Painesville Riversid	___	8.700	0.925
32*	478	Abigail Dittmann	Cincinnati Turpin	___	8.625	1.000
33*	417	Anna Schork	Medina	___	8.625	1.000
34	429	Emma Hahn	Strongsville	___	8.600	1.025
35	436	Izzy Downs	Liberty Township LE	___	7.925	1.700
36	421	Miriam Coppock	Centerville	___	6.750	2.875