

# IHSAA Girls Gymnastics

## 2005 State Finals Results Uneven Bars

Place	Score	Name	Number	Team
1	9.550	Jeanna Van Hoey	310	Fort Wayne Bishop Dwenger
2	9.550	Natalie Hesler	105	Center Grove
3	9.500	Ashley Jacob	503	Lawrence Central
4	9.425	Jorie Stahl	207	Crown Point
5	9.375	Brianna Neumann	408	Fort Wayne Northrop
6	9.375	Lindsay Jacki (tie)	502	Lawrence Central
6	9.375	Katie Ruhl	925	Fort Wayne Concordia
8	9.300	Rebecca Trahin	309	Fort Wayne Bishop Dwenger
9	9.200	Megan Koehl	304	Fort Wayne Bishop Dwenger
9	9.200	TIE♦ - Kristin Gilley	908	Connersville
11	9.175	Kelsey Kottkamp	504	Lawrence Central
12	9.150	Emily Goins	706	New Palestine
12	9.150	TIE♦ - Martina Buchholz	203	Crown Point
12	9.150	TIE♦ - Sarah Snapp	921	Shelbyville
12	9.150	TIE♦ - Kathy Rawley	811	Valparaiso
16	9.075	Megan Roller	108	Center Grove
16	9.075	TIE♦ - Maunya Jacobs	917	Merrillville
18	9.050	Brittany Millar	809	Valparaiso
18	9.050	TIE♦ - Megan Cherry	911	Hobart
20	9.025	Kim Schroeder	813	Valparaiso
21	8.975	Gena Howe	907	Columbus East
22	8.950	Hannah Williams	912	Jay County
23	8.900	Sarah Ansburg	902	Boone Grove
24	8.875	Juanita Nix	306	Fort Wayne Bishop Dwenger
25	8.825	Katelyn Skinner	814	Valparaiso
26	8.800	Amanda Anderson	702	New Palestine
27	8.750	Kelly Coak	405	Fort Wayne Northrop
27	8.750	TIE♦ - Marcy Wyant	914	Lafayette Jefferson
29	8.725	Leslie Elliott	923	Warren Central
30	8.700	Konstandi Petridis	410	Fort Wayne Northrop
31	8.650	Jena Rice	609	McCutcheon
32	8.525	Brittany Bullard	915	Logansport
33	8.500	Robin Blum	402	Fort Wayne Northrop
34	8.425	Amber Cooper	211	Crown Point
35	8.400	Dara Minglin	922	Taylor
35	8.400	TIE♦ - Rachel Hilgendorf	501	Lawrence Central
37	8.350	Hillary Groff	204	Crown Point
38	8.250	Angela Blankenship	102	Center Grove
39	8.200	Stephanie Smith	611	McCutcheon
40	8.175	Elaine Maurer	106	Center Grove
41	8.100	Shannon Smith	918	Michigan City
42	8.075	Kelsey Pope	712	New Palestine
43	8.050	Emily Bowman	704	New Palestine
44	7.975	Rachel Snodgrass	612	McCutcheon
45	7.600	Chelsea Ellison	605	McCutcheon

