

Optional State Championships 2008
 Dee Glen Smith Spectrum
 Amanda Jenkins
 355 E 600 N BSMT
 Logan, UT 84321
 (801) 571-8824
 4/4/2008 - 4/5/2008

Meet Results

Level 7 - Age 13
 All Sessions Combined

Page: 1
 Printed on: 4/5/2008
 Judge's Signatures

Rank	Num	Name	USAG #	Gym	Vault	Bars	Beam	Floor	AA
1	122	Kylie Christen	185788	All American	9.300 1	9.100 2T	8.450 6T	9.375 1	36.225 1
2	105	Jessica Gibb	186032	Academy West	8.650 7T	8.950 3	8.575 4	9.175 6	35.350 2
3	192	Maggie Hope	131146	GTC	8.575 9	9.100 2T	8.300 8	9.350 2	35.325 3
4	245	Lauren Muzio	192455	Olympus	8.650 7T	9.125 1	8.550 5	8.750 12	35.075 4
5	183	Hannah Heagy	142592	Flips	8.925 4T	8.300 5	7.800 12T	9.200 5	34.225 5
6	186	Chandler Alston	159370	GTC	8.600 8	8.175 6T	8.050 10	9.325 3	34.150 6
7	178	Callie Klotz	142593	Flips	8.400 11	7.850 8	8.825 2	9.000 8T	34.075 7
8	180	Katie Winger	195022	Flips	8.450 10T	7.750 9	8.600 3	9.125 7	33.925 8
9	182	Kate Davis	215877	Flips	8.900 5	7.900 7	7.850 11	9.250 4	33.900 9
10	153	Shaelynn Bauer	191049	Barefoot	8.750 6T	7.700 10	8.400 7	9.000 8T	33.850 10
11	141	Kylie Tolman	170281	Arete	8.750 6T	7.500 11T	8.450 6T	8.925 9	33.625 11
12	117	Tiara Kropushek	185219	All American	8.925 4T	8.700 4	7.100 14	8.775 11	33.500 12
13	174	Melodie Mclamb	164957	Elite	9.125 3	7.400 13	7.800 12T	8.600 13	32.925 13
14	262	Kayla Skalka	196869	Tytans	8.450 10T	7.350 14	7.650 13	8.900 10	32.350 14
15	213	Kallee Wilson	268465	Nebo	8.250 12	6.300 15	8.150 9	7.750 14	30.450 15
16	159	Sam Offret	144310	Black Diamond	9.275 2	7.425 12	9.050 1	0.000 15T	25.750 16
17	168	Kendall Heddens	57493	Black Diamond	8.750 6T	8.175 6T	8.450 6T	0.000 15T	25.375 17

Optional State Championships 2008
Dee Glen Smith Spectrum
Amanda Jenkins
355 E 600 N BSMT
Logan, UT 84321
(801) 571-8824
4/4/2008 - 4/5/2008

Meet Results

Level 7 - Age 13
All Sessions Combined

Page: 2
Printed on: 4/5/2008

Rank	Num	Name USAG # Gym	Birthday	Vault	Bars	Beam	Floor	AA
18	101	Destany Francis 217217 Academy West	8/27/1994	0.000 13	7.500 11T	0.000 15	0.000 15T	7.500 18