

Southern Bell Forum XXVI -- Policy Debate

Montgomery Bell Academy

January 5-6, 2008

Prelim Speakers in Order

	H/L	PTS	D H/L	J VAR	RKS	RND	RND	RND
1. William Karlson (Stratford Academy)	115	172.5	57.5	.89	6	468		
2. Michael Lacy (Chattahoochee)	115	171	57.5	.67	11	879		
3. Ryan Beiermeister (Kinkaid)	114.5	172	57.5	.83	8	200		
4. Megan Swenson (Wayzata)	114.5	171.5	57.5	.77	9	768		
5. James Hamraie (Colleyville Heritage)	114.5	171.5	57	.76	9	431		
6. Anshu Sathiau (Westminster)	114.5	171.5	57	.75	8	726		
7. Parker Cronin (Centerville)	114	171	57	.68	9	659		
8. Chase Burton (Rowland Hall St. Marks)	114	171	57	.67	7	973		
9. Michael Carlotti (Cathedral Prep School)	114	171	57	.67	10	814		
10. Matthew Foratich (Chattahoochee)	114	170	57	.5	13	330		
11. Daniel Sharp (Kinkaid)	114	170	57	.5	14	249		
12. Peyton Lee (Pace)	113.5	170.5	57	.61	9	257		
13. Katryna Cadle (Bishop Guertin)	113.5	170.5	56.5	.61	7	499		
14. Olivia Rogan (Greenhill)	113.5	170	57	.53	12	923		
15. Evan Matthews (Woodward)	113.5	170	57	.5	8	152		
16. Sophia Goren (Wylie E. Groves)	113.5	169.5	57	.43	10	701		
17. Catalina Santos (Carrollton School)	113.5	169.5	56.5	.43	14	398		
18. David Sterman (Lexington)	113	170	56.5	.5	12	562		
19. Brian Cole (Stratford Academy)	113	170	56.5	.47	15	624		
20. Nicholas Rogan (Greenhill)	113	169.5	56.5	.45	13	605		
21. Ryan Wash (Kansas City Central)	113	169.5	56.5	.44	9	697		
22. Chrissy Boyd (Wayzata)	113	169.5	56.5	.44	16	163		
23. Lucy Zhu (Glenbrook North)	113	169	56.5	.33	12	655		
24. Jennifer Armstrong (Pace)	112.5	169.5	56	.45	12	258		
25. Jason Wright (Lakeland)	112.5	169.5	56	.41	9	668		
26. Juan Garcia (Highland Park (MN))	112.5	169	56.5	.33	12	669		
27. Nat Olson (Highland Park (MN))	112.5	169	56.5	.33	15	447		
28. Bobby Kim (Meadows)	112.5	169	56	.34	15	600		
29. Jeremy Selesner (Meadows)	112.5	168.5	56.5	.26	13	291		

Southern Bell Forum XXVI -- Policy Debate

Montgomery Bell Academy

January 5-6, 2008

Prelim Speakers in Order

	H/L	PTS	D H/L	J VAR	RKS	RND	RND	RND
30. Kristina Gunnarsdottir (Bronx Science)	112.5	168.5	56	.27	9	211		