# Connecticut Debate Association State Finals, Wilton High School March 22, 2014 

Resolved: We (Russia) should actively seek to reincorporate those former Soviet territories with a substantial Russian population.

| Varsity Teams |  |  |
| :---: | :--- | :--- |
| Place | School | Team |
| 1 | Greenwich | Nick Abbott \& Rebecca Murray |
| 2 | Fairfield Warde | Brandon Campbell \& Sara Murphy |
| 3 | New Canaan | Gita Abhiraman \& Steven Singer |
| 4 | New Canaan | Ekaterina Dyakova \& Casey Manzella |
| 5 | Wilton | Jeremy Brewer \& Jack Kaelin |
| $6^{*}$ | Pomperaug | Stephen Niesobecki \& Colleen O'Sullivan |
| $7^{*}$ | Ridgefield | Dani Blum \& Chad Ballard |
|  |  | School |
| Place |  |  |
| 1 | Greenwich | Nick Abbott |
| 2 | Wilton | George Mgaloblishvili |
| 3 | Simsbury | Kevin Gyurco |
| 4 | Simsbury | Matthew Smits |
| 5 | Trumbull | Michael Grischuk |

[^0]
# Connecticut Debate Association State Finals, Wilton High School March 22, 2014 

Resolved: We (Russia) should actively seek to reincorporate those former Soviet territories with a substantial Russian population.

|  | Novice Teams |  |
| :---: | :--- | :--- |
| Place | School | Team |
| 1 | Ridgefield | Margaret Comer \& Kate Lindenburg |
| 2 | Wilton | Kevin Collins \& Harry Wendorff |
| 3 | Ridgefield | Amelia Hadar \& Lauren Chakraborty |
| 4 | Pomperaug | Hannah Beilinson \& Erin Dorsey |
| 5 | Stamford | Spencer Sigtryggsson \& Narendran Krishna |
| $6^{*}$ | Hamden | Aakshi Agarwal \& Kayla Johnson |
|  |  | Novice Speakers |
| Place | School |  |
| 1 | AITE | Daniel Berger |
| 2 | Ridgefield | Kate Lindenburg |
| 3 | Wilton | Kevin Collins |
| 4 | Farmington | Allen Haugh |
| 5 | Wilton | Harry Wendorff |

[^1]
# Connecticut Debate Association State Finals, Wilton High School March 22, 2014 

Resolved: We (Russia) should actively seek to reincorporate those former Soviet territories with a substantial Russian population.

## Side Report

The side report gives the percentages of Affirmative wins. If there are no factors influencing the results, we would expect the numbers to be close to $50 \%$, indicating an equal number of Affirmative and Negative wins.

|  | Total |
| :--- | :---: |
| Round 1 | $53.49 \%$ |
| Round 2 | $41.86 \%$ |
| Round 3 | $34.88 \%$ |
| Total | $43.41 \%$ |


[^0]:    * Had a 3-0 record.

[^1]:    * Had a 3-0 record.

