

WINTER SPRINGS H.S. INVITATIONAL
WINTER SPRINGS, FL
SEPTEMBER 9-10, 2006

RESULTS FOR UX -- United States Extemp (Page 1)

	Rd 1	Rd 2	Rd 3	Rd 4	Rd 5	Prelim Tot	Semis	After Semis	Finals	Final Results
AB110 Brian Zakarin Taravella	4 87	3 95	5 90	5 93	2 97	14 375 19				
AB111 John Mern Taravella	4 97	1 100	4 93	3 95	5 88	12 385 17				
AB112 Eric Henry Taravella	3 91	5 80	5 93	5 90	2 96	15 370 20				
AB113 Elliot Schwartz Taravella	2 98	5 92	2 95	2 94	5 90	11 379 16	5 96 6 95 5 95	27 665		
AC113 Jordan Rubin Lake Highland	1 97	1 100	4 83	1 96	5 84	7 377 12	2 99 1 100 2 98	12 674	1 99 2 99 3 95	18 967
AC114 Varun Hippalgaonkar Lake Highland	2 95	2 98	2 99	1 99	2 96	7 392 9	1 99 3 98 2 97	13 686	2 99 3 99 4 94	22 978
AC115 Tarun Mathur Lake Highland	5 96	2 97	3 95	5 90	4 94	14 382 19				
AC116 Bilal Shaukat Lake Highland	5 97	5 90	5 93	3 92	4 96	17 378 22				
AF103 Charlie Metzger Suncoast	1 98	3 95	3 96	2 97	3 92	9 386 12	1 100 2 99 1 99	13 684	3 97 6 97 2 97	24 975
AM103 Mohammad Gardezi King	4 97	4 93	1 100	5 90	1 97	10 387 15	4 97 5 96 4 96	23 676		
AQ104 Ben Walker**D** Wellington	2 98	2 100	2 97	3 93	4 89	9 388 13	4 96 4 95 6 93	23 672		
AQ105 Farrell Cole Wellington	5 88	5 91	5 90	5 93	5 91	20 365 25				
AT115 Allison Pena Nova	3 92	3 90	2 98	2 96	1 99	8 385 11	3 98 2 98 4 95	17 676	4 96 1 99 5 94	27 965
AT116 Ryan Pereira Nova	1 98	1 99	1 98	2 94	1 99	4 394 6	2 99 1 99 3 96	10 688	6 93 5 98 1 98	22 977
AY101 Neil Vazquez Belen Jesuit	3 97	3 99	1 98	4 91	4 90	11 385 15	5 95 5 93 5 94	26 667		
BB107 Maria Barros**D** Royal Palm Beach	3 98	4 90	3 98	3 95	2 96	11 387 15	6 95 6 92 1 99	24 673		
BB108 Michael Dandurand**D**Royal Palm Beach	5 85	4 97	5 80	5 88	5 85	19 355 24				
BF103 Carl Blumenfeld**D** University	2 95	2 99	5 95	1 95	3 97	8 386 13	6 95 4 97 6 94	24 672		
BF104 Max Blumenfeld**D** University	5 96	4 94	3 85	4 94	3 95	14 379 19				
BH108 Andrew Penman Timber Creek	5 96	5 95	4 96	4 94	5 92	18 381 23				
BJ128 Charlotte Brown# Trinity	4 90	5 92	4 94	4 90	3 91	15 367 20				
BT103 Alexandre Pouille Dreyfoos	1 100	1 100	1 99	1 95	1 98	4 397 5	3 98 3 98 3 97	13 690	5 94 4 98 6 90	28 972