

# Southeastern Swimming

## Top Times 2005

---

Short Course Yards

11 - 12

100 Individual Medley

---

1	Alex T Ward	12	PACK	59.27
2	George Wong	12	MSS	1:00.12
3	Michael B Sheppard	12	MTS	1:02.37
4	Robert J Higham	12	NAC	1:02.96
5	Edward C Lovelace	12	NAC	1:03.49
6	Spencer A Kerns	12	CMSA	1:03.57
7	Ryker E Saunders	12	XCEL	1:04.06
8	Parker E Camp	12	NAC	1:04.57
9	Kevin-michael C Faulhaber	12	PCST	1:04.58
10	Steven M Griffin	12	HSA	1:05.03
11	Brantson W Story	12	BMAC	1:05.10
12	Tyler J Kaliszak	12	HSA	1:05.20
13	Ross A Spock	12	MAV	1:05.26
14	Jacob D Best	12	SCAC	1:05.46
15	Eegan T Groome	11	UN	1:05.79
16	Miles L Joye	12	MYB	1:05.94
17	Paul M Davis	11	MTS	1:06.35
18	Taylor A Wallace	12	XCEL	1:06.88
19	Brandon D Lord	12	SCAC	1:06.91
20	Austin J Abigt	12	MYB	1:06.97
20	William L Wellford	11	MTS	1:06.97
22	Jarvis A Werkhaven	12	NAC	1:07.28
23	Bjoern Hornikel	12	CTA	1:07.46
24	Hayden S Baker	12	PACK	1:07.53
25	Samual J Sloan	12	ROSC	1:08.29
26	Zackary S Burnett	12	SAC	1:08.34
27	Darrin L Blansett	12	ROSC	1:08.45
28	Brian K Bolton	12	NAC	1:08.54
29	Tehuti A Taylor	12	HSA	1:08.55
30	Dustin P Graves	12	SSA	1:08.57
31	Troy N Tillman	12	SCAC	1:08.68
32	Eric C Wilson	12	BWB	1:08.72
33	James N Thomson	11	HBT	1:08.86
34	Bradley J Gillilan	12	XCEL	1:08.87
35	Michael A Ng	12	XCEL	1:09.04
36	Brandon M Funk	12	GPAC	1:09.34
37	Shuo Zhang	12	AUB	1:09.37
37	Daniel B Drew	11	CMSA	1:09.37
39	Matthews M Absher	12	PACK	1:09.44
40	Jeremiah W Jones	12	CLUB	1:09.53
41	Benjamin J Folk	12	NAC	1:09.67
42	Christopher P Boudreaux	12	CMSA	1:09.69
43	Kevin M McNelis	12	GST	1:09.96
44	Thomas J Shults	12	UN	1:10.01
45	Patrick M Killian	12	NAC	1:10.11
45	George D Morris	11	MYB	1:10.11
47	Philip W Dockery	12	CTA	1:10.12
48	Samuel J Beemster	12	BMAC	1:10.15
49	Sean P Ryan	12	SCAC	1:10.21
50	Riley A Mayes	11	CMSA	1:10.63

---

This document was created with Win2PDF available at <http://www.win2pdf.com>.  
The unregistered version of Win2PDF is for evaluation or non-commercial use only.  
This page will not be added after purchasing Win2PDF.