2007 Tournament Statistics

Date	Day	Lake	# of Boats	1st Wt	1st # Fish	2nd Wt	2nd # Fish	3rd Wt	3rd # Fish	Big Bass
05/10/07	Thursday	Big	8	6.33	3	5.29	2			3.17
05/17/07	Thursday	Big	8	11.68	4	5.17	2			3.78
05/19/07	Saturday	Big	4	13.77	4	5.02	1			5.02
05/24/07	Thursday	Big	7	6.32	3	5.09	2			5.05
05/31/07	Thursday	Big	10	7.46	2	6.50	2	6.46	2	5.51
06/07/07	Thursday	Big	9	13.53	4	7.73	2	7.41	2	4.90
06/14/07	Thursday	Big	6	6.00	1					6.00
06/16/07	Saturday	Big	6	10.08	3	7.16	2			5.28
6/21//07	Thursday	Big	10	17.45	5	9.69	3	6.59	2	5.92
06/28/07	Thursday	Big	9	12.43	4	4.05	1	3.77	1	4.51
07/05/07	Thursday	Big	10	9.89	4	7.28	3	3.46	1	3.46
07/12/07	Thursday	Big	9	8.36	2	8.10	2	6.03	2	5.58
07/19/07	Thursday	Big	8	12.69	4	8.01	2			5.50
07/26/07	Thursday	Big	15	13.79	5	9.60	3	6.49	2	4.91
08/02/07	Thursday	Big	6	7.09	2	5.06	2			3.65
08/09/07	Thursday	Big	11	3.10	1	3.06	1	2.31	1	3.10
08/11/07	Saturday	Big	6	15.04	5					
08/16/07	Thursday	Big	9	7.54	3	5.63	2	5.01	2	4.48
08/23/07	Thursday	Big	9	7.33	2	7.08	2	5.28	2	5.29
08/30/07	Thursday	Big	11	11.98	4	9.07	3	4.32	1	4.74
09/08/07	Saturday	Big	6	18.11	5	9.11	3			6.01
09/13/07	Thursday	Big	9	10.00	4	8.06	3	6.31	2	4.42
09/20/07	Thursday	Big	8	7.07	3	4.96	1			4.96
09/27/07	Thursday	Big	8	6.30	2	3.80	1			3.80

Largest Stringer - All Tournaments:	18.11	lbs
Largest Big Bass - All Tournaments:	6.01	lbs
Average Big Bass - All Tournaments:	4.74	lbs
Average 1st Place Stringer - All Tournaments:	10.14	lbs
Average 1st Place # of Fish - All Tournaments:	3.29	Fish
Average # of Boats - Thursday Tournaments:	9.00	Boats
Average # of Boats- Saturday/Sunday Tournaments:	5.50	Boats
Average 1st Place Stringer - Thursday Tournaments:	9.32	lbs
Average 1st Place Stringer - Saturday/Sunday Tournaments:	14.25	lbs
Average 1st Place # of Fish - Thursday Tournaments:	3.10	Fish
Average 1st Place # of Fish - Saturday/Sunday Tournaments:	4.25	Fish
Total number of winners fish weighed in in 2007:	144	Fish
Total pounds of winners fish weighed in in 2007:	451.30	lbs
Total number of tournaments in 2007:	24	Tourneys