1991-92 Women's Basketball EOF Stats

From the 1992-93 Women's Basketball Media Guide Page 31

1991-1992 INDIVIDUAL STATISTICS

RECORD (W-L): 17-11 (11-5 HOME; 5-5 AWAY; 1-1 NEUTRAL; 8-8 ACC)

SP-GS	MIN/AV	FGM-FGA	FG%	3-PT FGM-FGA	FG%	FTM-FTA	FT%	REBO OFF	UNDS DEF	TOT/AV	н	AST	ST	BLK	то	PF-DQ	PTS/AVG	н
	780/28	176-349	.504	1-7	.143	87-118	.737	56	138	194/ 6.9	14	75	59	1	97	75-2	440/15.7	29
		152-299	.508	8-28	.286	91-113	.805	27	87	114/4.1	14	94	55	4	115	60-1	403/14.4	24
		146-251	.582	0-0	.000	104-145	.717	115	131	246/ 8.8	17	3	31	22	61	98-4	396/14.1	23
			.361	10-35	.286	64-106	.604	32	55	87/ 3.2	11	62	24	-1	82	32-1	230/ 8.5	20
			.470	0-0	.000	37-55	.673	76	84	160/ 5.7	12	6	36	10	36	92-4	237/ 8.5	17
			.546	0-0	.000	0-0	.000	7	4	11/3.7	5	2	0	0	5	2-0	24/ 8.0	12
			.400	1-2	.500	52-77	.675	22	60	82/ 2.9	8	91	34	5	99	56-3	161/ 5.8	18
			.354	9-37	.243	38-48	.792	16	29	45/ 1.6	6	30	15	0	43	31-0	117/ 4.2	12
		26-50	.520	0-0	.000	8-14	.571	7	29	36/ 1.8	5	1	4	7	10	38-2	60/ 3.0	9
		7-21	.333	3-10	.300	4-8	.500	2	6	8/ 0.4	2	7	0	0	5	0-0	21/ 1.2	8
		1-5	.200	0-0	.000	10-10	1.000	1	4	5/ 0.5	1	0	0	1	- 1	3-0	12/1.1	4
		4-9	.444	0-0	000	2-15	.133	8	16	24/ 1.1	8	4	3	- 1	4	12-0	10/ 0.5	5
		3-10	.300	0-0	.000	1-2	.500	2	4	16/ 0.8	4	6	2	2	10	12-0	7/ 0.4	2
8-0	13/2	0-1	.000	0-0	.000	2-2	1.000	0	1	1/0.1	1	0	0	0	4	0-0	2/ 0.3	2
	5675	794-1680	.473	32-119	.269	500-713	.701	371	658	1144/40.9		381	263	54	572			
	5675	777-1777	.437	107-297	.360	372-566	.657	363	570	1031/36.8		372	270	77	527	579-22	2033/72.6	
	18-0 11-0 21-0 20-0 8-0	28-28 780/28 28-26 895/32 28-28 876/31 27-16 658/24 28-24 661/24 3-2 60/20 28-14 775/28 28-0 406/15 20-2 214/11 18-0 88/5 11-0 24/2 21-0 112/5 20-0 113/6 8-0 13/2	28-28 780/28 176-349 28-26 895/32 152-299 28-28 876/31 146-251 27-16 658/24 78-216 28-24 661/24 100-213 3-2 60/20 12-22 28-14 775/28 54-135 28-0 406/15 35-99 20-2 214/11 26-50 18-0 88/5 7-21 11-0 24/2 1-5 21-0 112/5 4-9 20-0 113/6 3-10 8-0 13/2 0-1	28-28 780/28 176-349 .504 28-26 895/32 152-299 .508 28-28 876/31 146-251 .582 27-16 658/24 78-216 .361 28-24 661/24 100-213 .470 3-2 60/20 12-22 .546 28-14 775/28 54-135 .400 28-0 406/15 35-99 .354 20-2 214/11 26-50 .520 18-0 88/5 7-21 .333 11-0 24/2 1-5 .200 21-0 112/5 4-9 .444 20-0 113/6 3-10 .300 8-0 13/2 0-1 .000	28-28 780/28 176-349 .504 1-7 28-26 895/32 152-299 .508 8-28 28-28 876/31 146-251 .582 0-0 27-16 658/24 78-216 .361 10-35 28-24 661/24 100-213 .470 0-0 3-2 60/20 12-22 .546 0-0 28-14 775/28 54-135 .400 1-2 28-0 406/15 35-99 .354 9-37 20-2 214/11 26-50 .520 0-0 18-0 88/5 7-21 .333 3-10 11-0 24/2 1-5 .200 0-0 21-0 112/5 4-9 .444 0-0 20-0 113/6 3-10 .300 0-0 8-0 13/2 0-1 .000 0-0	28-28 780/28 176-349 .504 1-7 .143 28-26 895/32 152-299 .508 8-28 .286 28-28 876/31 146-251 .582 0-0 .000 27-16 658/24 78-216 .361 10-35 .286 28-24 661/24 100-213 .470 0-0 .000 3-2 60/20 12-22 .546 0-0 .000 28-14 775/28 54-135 .400 1-2 .500 28-0 406/15 35-99 .354 9-37 .243 20-2 214/11 26-50 .520 0-0 .000 18-0 88/5 7-21 .333 3-10 .300 11-0 24/2 1-5 .200 0-0 .000 21-0 112/5 4-9 .444 0-0 000 20-0 113/6 3-10 .300 0-0 .000 8-0 13/2 0-1 .000 0-0 .000	SP-GS MIN/AV FGM-FGA FG% FGM-FGA FG% FTM-FTA 28-28 780/28 176-349 .504 1-7 .143 87-118 28-26 895/32 152-299 .508 8-28 .286 91-113 28-28 876/31 146-251 .582 0-0 .000 104-145 27-16 658/24 78-216 .361 10-35 .286 64-106 28-24 661/24 100-213 .470 0-0 .000 37-55 3-2 60/20 12-22 .546 0-0 .000 0-0 28-14 775/28 54-135 .400 1-2 .500 52-77 28-0 406/15 35-99 .354 9-37 .243 38-48 20-2 214/11 26-50 .520 0-0 .000 8-14 18-0 88/5 7-21 .333 3-10 .300 4-8 11-0 24/2 1-5 <td< td=""><td>28-28 780/28 176-349 .504 1-7 .143 87-118 .737 28-26 895/32 152-299 .508 8-28 .286 91-113 .805 28-28 876/31 146-251 .582 0-0 .000 104-145 .717 27-16 658/24 78-216 .361 10-35 .286 64-106 .604 128-24 661/24 100-213 .470 0-0 .000 37-55 .673 3-2 60/20 12-22 .546 0-0 .000 0-0 .000 28-14 775/28 54-135 .400 1-2 .500 52-77 .675 28-0 406/15 35-99 .354 9-37 .243 38-48 .792 20-2 214/11 26-50 .520 0-0 .000 8-14 .571 18-0 88/5 7-21 .333 3-10 .300 4-8 .500 11-0 24/2 1-5 .200 0-0 .000 10-10 1.000 21-0 112/5 4-9 .444 0-0 000 2-15 .133 20-0 113/6 3-10 .300 0-0 .000 1-2 .500 8-0 13/2 0-1 .000 0-0 .000 2-2 1.000</td><td>SP-GS MIN/AV FGM-FGA FG% FGM-FGA FG% FTM-FTA FT% OFF 28-28 780/28 176-349 .504 1-7 .143 87-118 .737 56 28-26 895/32 152-299 .508 8-28 .286 91-113 .805 27 28-28 876/31 146-251 .582 0-0 .000 104-145 .717 115 27-16 658/24 78-216 .361 10-35 .286 64-106 .604 32 128-24 661/24 100-213 .470 0-0 .000 37-55 .673 76 3-2 60/20 12-22 .546 0-0 .000 0-0 .000 7 28-14 775/28 54-135 .400 1-2 .500 52-77 .675 22 28-0 406/15 35-99 .354 9-37 .243 38-48 .792 16 20-2 214/11</td></td<> <td>28-28 780/28 176-349 .504 1-7 .143 87-118 .737 56 138 28-26 895/32 152-299 .508 8-28 .286 91-113 .805 27 87 28-28 876/31 146-251 .582 0-0 .000 104-145 .717 115 131 27-16 658/24 78-216 .361 10-35 .286 64-106 .604 32 55 128-24 661/24 100-213 .470 0-0 .000 37-55 .673 76 84 3-2 60/20 12-22 .546 0-0 .000 0-0 .000 7 4 28-14 775/28 54-135 .400 1-2 .500 52-77 .675 22 60 28-0 406/15 35-99 .354 9-37 .243 38-48 .792 16 29 20-2 214/11 26-50 .520 0-0 .000 8-14 .571 7 29 18-0 88/5 7-21 .333 3-10 .300 4-8 .500 2 6 11-0 24/2 1-5 .200 0-0 .000 10-10 1.000 1 4 21-0 112/5 4-9 .444 0-0 .000 0-12 .500 2 -15 .133 8 16 20-0 113/6 3-10 .300 0-0 .000 0-12 .500 2 4 8-0 13/2 0-1 .000 0-0 .000 0-1 .70 371 658 16 8-0 13/2 0-1 .000 0-0 .000 0-1 .70 371 658</td> <td>28-28 780/28 176-349 .504 1-7 .143 87-118 .737 56 138 194/6.9 28-26 895/32 152-299 .508 8-28 .286 91-113 .805 27 87 114/4.1 28-28 876/31 146-251 .582 0-0 .000 104-145 .717 115 131 246/8.8 27-16 658/24 78-216 .361 10-35 .286 64-106 .604 32 55 87/3.2 128-24 661/24 100-213 .470 0-0 .000 37-55 .673 76 84 160/5.7 3-2 60/20 12-22 .546 0-0 .000 0-0 .000 7 4 11/3.7 28-14 775/28 54-135 .400 1-2 .500 52-77 .675 22 60 82/2.9 28-0 406/15 35-99 .354 9-37 .243 38-48 .792 16 29 45/1.6 20-2 214/11 26-50 .520 0-0 .000 8-14 .571 7 29 36/1.8 18-0 88/5 7-21 .333 3-10 .300 4-8 .500 2 6 8/0.4 11-0 24/2 1-5 .200 0-0 .000 10-10 1.000 1 4 5/0.5 21-0 112/5 4-9 .444 0-0 .000 2-15 .133 8 16 24/1.1 20-0 113/6 3-10 .300 0-0 .000 1-2 .500 2 4 16/0.8 8-0 13/2 0-1 .000 0-0 .000 2-2 1.000 0 1 1/0.1</td> <td>SP-GS MIN/AV FGM-FGA FG% FGM-FGA FG% FFM-FGA FF% OFF DEF TOT/AV HI 28-28 780/28 176-349 .504 1-7 .143 87-118 .737 56 138 194/6.9 14 28-26 895/32 152-299 .508 8-28 .286 91-113 .805 27 87 114/4.1 14 28-28 876/31 146-251 .582 0-0 .000 104-145 .717 115 131 246/8.8 17 27-16 658/24 78-216 .361 10-35 .286 64-106 .604 32 55 87/3.2 11 128-24 661/24 100-213 .470 0-0 .000 37-55 .673 76 84 160/5.7 12 3-2 60/20 12-22 .546 0-0 .000 0-0 .000 7 4 11/3.7 5 28-14</td> <td>28-28 780/28 176-349 .504 1-7 .143 87-118 .737 56 138 194/6.9 14 75 28-26 895/32 152-299 .508 8-28 .286 91-113 .805 27 87 114/4.1 14 94 28-28 876/31 146-251 .582 0-0 .000 104-145 .717 115 131 246/8.8 17 3 27-16 658/24 78-216 .361 10-35 .286 64-106 .604 32 .55 87/3.2 11 62 28-24 661/24 100-213 .470 0-0 .000 37-55 .673 76 84 160/5.7 12 6 3-2 60/20 12-22 .546 0-0 .000 0-0 .000 7 4 11/3.7 5 2 28-14 775/28 54-135 .400 1-2 .500 52-77 .675 22 60 82/2.9 8 91 28-0 406/15 35-99 .354 9-37 .243 38-48 .792 16 29 45/1.6 6 30 20-2 214/11 26-50 .520 0-0 .000 8-14 .571 7 29 36/1.8 5 1 18-0 88/5 7-21 .333 3-10 .300 4-8 .500 2 6 8/0.4 2 7 11-0 24/2 1-5 .200 0-0 .000 10-10 1.000 1 4 5/0.5 1 0 21-0 112/5 4-9 .444 0-0 .000 1-2 .500 2 4 16/0.8 4 6 8-0 13/2 0-1 .000 0-0 .000 2-2 1.000 0 1 1/0.1 1 0 5675 794-1680 .473 32-119 .269 500-713 .701 371 658 1144/40.9 381</td> <td>28-28 780/28 176-349 .504 1-7 .143 87-118 .737 56 138 194/6.9 14 75 59 28-26 895/32 152-299 .508 8-28 .286 91-113 .805 27 87 114/4.1 14 94 55 28-28 876/31 146-251 .582 0-0 .000 104-145 .717 115 131 246/8.8 17 3 31 27-16 658/24 78-216 .361 10-35 .286 64-106 .604 32 55 87/3.2 11 62 24 28-24 661/24 100-213 .470 0-0 .000 37-55 .673 76 84 160/5.7 12 6 36 3-2 60/20 12-22 .546 0-0 .000 0-0 .000 7 4 11/3.7 5 2 0 28-14 775/28 54-135 .400 1-2 .500 52-77 .675 22 60 82/2.9 8 91 34 28-0 406/15 35-99 .354 9-37 .243 38-48 .792 16 29 45/1.6 6 30 15 20-2 214/11 26-50 .520 0-0 .000 8-14 .571 7 29 36/1.8 5 1 4 18-0 88/5 7-21 .333 3-10 .300 4-8 .500 2 6 8/0.4 2 7 0 11-0 24/2 1-5 .200 0-0 .000 10-10 1.000 1 4 5/0.5 1 0 0 2 1-0 112/5 4-9 .444 0-0 .000 1-2 .500 2 4 16/0.8 4 6 2 8-0 13/2 0-1 .000 0-0 .000 0-2 .500 2 4 16/0.8 4 6 2 8-0 13/2 0-1 .000 0-0 .000 0-2 .500 2 4 16/0.8 4 6 2 8-0 13/2 0-1 .000 0-0 .000 0-2 .500 2 4 16/0.8 4 6 2 8-0 13/2 0-1 .000 0-0 .000 0-2 .500 2 4 16/0.8 4 6 2 8-0 13/2 0-1 .000 0-0 .000 0-2 .500 2 4 16/0.8 4 6 2 8-0 13/2 0-1 .000 0-0 .000 0-2 .500 2 1 11/0.1 1 0 0</td> <td>28-28 780/28 176-349 5.04 17 .143 87-118 .737 56 138 194/6.9 14 75 59 1 28-26 895/32 152-299 5.08 8-28 .286 91-113 .805 27 87 114/4.1 14 94 55 4 28-28 876/31 146-251 5.82 0-0 .000 104-145 .717 115 131 246/8.8 17 3 31 22 27-16 658/24 78-216 .361 10-35 .286 64-106 .604 32 55 87/3.2 11 62 24 1 28-24 661/24 100-213 .470 0-0 .000 37-55 .673 76 84 160/5.7 12 6 36 10 3-2 60/20 12-22 .546 0-0 .000 0-0 .000 7 4 11/3.7 5 2 0 0 28-14 775/28 54-135 .400 1-2 .500 52-77 .675 22 60 82/2.9 8 91 34 5 28-0 406/15 35-99 .354 9-37 .243 38-48 .792 16 29 45/1.6 6 30 15 0 20-2 214/11 26-50 .520 0-0 .000 8-14 .571 7 29 36/1.8 5 1 4 7 18-0 88/5 7-21 .333 3-10 .300 4-8 .500 2 6 8/0.4 2 7 0 0 11-0 24/2 1-5 .200 0-0 .000 10-10 1.000 1 4 5/0.5 1 0 0 1 21-0 112/5 4-9 .444 0-0 .000 1-2 .500 2 4 16/0.8 4 6 2 2 8-0 13/2 0-1 .000 0-0 .000 1-2 .500 2 4 16/0.8 4 6 2 2 8-0 13/2 0-1 .000 0-0 .000 1-2 .500 2 1 1/0.1 1 0 0 0 5675 794-1680 .473 32-119 .269 500-713 .701 371 658 1144/40.9 381 263 54</td> <td>28-28 780/28 176-349 .504 1-7 .143 87-118 .737 56 138 194/6.9 14 75 59 1 97 28-26 895/32 152-299 .508 8-28 .286 91-113 .805 27 87 114/4.1 14 94 55 4 115 28-28 876/31 146-251 .582 0-0 .000 104-145 .717 115 131 246/8.8 17 3 31 22 61 27-16 658/24 78-216 .361 10-35 .286 64-106 .604 32 55 87/3.2 11 62 24 1 82 28-24 661/24 100-213 .470 0-0 .000 37-55 .673 76 84 160/5.7 12 6 36 10 36 3-2 60/20 12-22 .546 0-0 .000 0-0 .000 7 4 11/3.7 5 2 0 0 5 28-14 775/28 54-135 .400 1-2 .500 52-77 .675 22 60 82/2.9 8 91 34 5 99 28-0 406/15 35-99 .354 9-37 .243 38-48 .792 16 29 45/1.6 6 30 15 0 43 20-2 214/11 26-50 .520 0-0 .000 8-14 .571 7 29 36/1.8 5 1 4 7 10 18-0 88/5 7-21 .333 3-10 .300 4-8 .500 2 6 8/0.4 2 7 0 0 5 11-0 24/2 1-5 .200 0-0 .000 10-10 1.000 1 4 5/0.5 1 0 0 1 1 21-0 112/5 4-9 .444 0-0 000 2-15 .133 8 16 24/1.1 8 4 3 1 4 20-0 113/6 3-10 .300 0-0 .000 1-2 .500 2 4 16/0.8 4 6 2 2 10 8-0 13/2 0-1 .000 0-0 .000 2-2 1.000 0 1 1/0.1 1 0 0 0 0 4</td> <td>28-28 780/28 176-349 .504 1.7 .143 87-118 .737 56 138 194/6.9 14 75 59 1 97 75-2 28-28 876/31 146-251 .582 0.0 .000 104-145 .717 115 131 246/8.8 17 3 31 22 61 98-4 27-16 658/24 78-216 .361 10-35 .286 64-106 .604 32 55 87/3.2 11 62 24 1 82 32-1 28-24 661/24 100-213 .470 0.0 .000 37-55 .673 76 84 160/5.7 12 6 36 10 36 92-4 3-2 60/20 12-22 .546 0.0 .000 0.00 0.0 0.0 7 4 11/3.7 5 2 0 0 5 2.0 28-14 775/28 54-135 .400 12 .500 52-77 .675 22 60 82/2.9 8 91 34 5 99 56-3 28-0 406/15 35-99 .354 9-37 .243 38-48 .792 16 29 45/1.6 6 30 15 0 43 31-0 20-2 214/11 26-50 .520 0.0 .000 8-14 .571 7 29 36/1.8 5 1 4 7 10 38-2 18-0 88/5 7-21 .333 3-10 .300 4-8 .500 2 6 8/0.4 2 7 0 0 5 0.0 11-0 24/2 1-5 .200 0.0 .000 10-10 1.000 1 4 5/0.5 1 0 0 1 1 3-0 21-0 112/5 4-9 .444 0.0 000 2-15 .133 8 16 24/1.1 8 4 3 1 4 12-0 20-0 113/6 3-10 .300 0-0 .000 1-2 .500 2 4 16/0.8 4 6 2 2 10 12-0 8-0 13/2 0-1 .000 0-0 .000 2-2 1.000 0 1 1/0.1 1 0 0 0 0 4 0-0</td> <td>28-28 780/28 176-349 .504 1-7 .143 87-118 .737 56 138 194/6.9 14 75 59 1 97 75-2 440/15.7 28-26 895/32 152-299 .508 8-28 .286 91-113 .805 27 87 114/4.1 14 94 55 4 115 60-1 403/14.4 28-28 876/31 146-251 .582 0-0 .000 104-145 .717 115 131 246/8.8 17 3 31 22 61 98-4 396/14.1 27-16 658/24 78-216 .361 10-35 .286 64-106 .604 32 55 87/3.2 11 62 24 1 82 32-1 230/8.5 28-24 661/24 100-213 .470 0-0 .000 37-55 .673 76 84 160/5.7 12 6 36 10 36 92-4 237/8.5 3-2 60/20 12-22 .546 0-0 .000 0-0 .000 7 4 11/3.7 5 2 0 0 5 2-0 24/8.0 28-14 775/28 54-135 .400 1-2 .500 52-77 .675 22 60 82/2.9 8 91 34 5 99 56-3 161/5.8 28-0 406/15 35-99 .354 9-37 .243 38-48 .792 16 29 45/1.6 6 30 15 0 43 31-0 117/4.2 20-2 214/11 26-50 .520 0-0 .000 8-14 .571 7 29 36/1.8 5 1 4 7 10 38-2 60/3.0 18-0 88/5 7-21 .333 3-10 .300 4-8 .500 2 6 8/0.4 2 7 0 0 5 0.0 5 0-0 21/1.2 21-0 112/5 4-9 .444 0-0 .000 1-2 .500 2-15 .133 8 16 24/1.1 8 4 3 1 4 12-0 10/0.5 20-0 113/6 3-10 .300 0-0 .000 1-2 .500 2-2 1.000 0 1 1/0.1 1 0 0 0 4 0-0 2/0.3 5675 794-1680 .473 32-119 .269 500-713 .701 371 658 1144/4.0 3 381 263 54 572 511-17 2120/75.7</td>	28-28 780/28 176-349 .504 1-7 .143 87-118 .737 28-26 895/32 152-299 .508 8-28 .286 91-113 .805 28-28 876/31 146-251 .582 0-0 .000 104-145 .717 27-16 658/24 78-216 .361 10-35 .286 64-106 .604 128-24 661/24 100-213 .470 0-0 .000 37-55 .673 3-2 60/20 12-22 .546 0-0 .000 0-0 .000 28-14 775/28 54-135 .400 1-2 .500 52-77 .675 28-0 406/15 35-99 .354 9-37 .243 38-48 .792 20-2 214/11 26-50 .520 0-0 .000 8-14 .571 18-0 88/5 7-21 .333 3-10 .300 4-8 .500 11-0 24/2 1-5 .200 0-0 .000 10-10 1.000 21-0 112/5 4-9 .444 0-0 000 2-15 .133 20-0 113/6 3-10 .300 0-0 .000 1-2 .500 8-0 13/2 0-1 .000 0-0 .000 2-2 1.000	SP-GS MIN/AV FGM-FGA FG% FGM-FGA FG% FTM-FTA FT% OFF 28-28 780/28 176-349 .504 1-7 .143 87-118 .737 56 28-26 895/32 152-299 .508 8-28 .286 91-113 .805 27 28-28 876/31 146-251 .582 0-0 .000 104-145 .717 115 27-16 658/24 78-216 .361 10-35 .286 64-106 .604 32 128-24 661/24 100-213 .470 0-0 .000 37-55 .673 76 3-2 60/20 12-22 .546 0-0 .000 0-0 .000 7 28-14 775/28 54-135 .400 1-2 .500 52-77 .675 22 28-0 406/15 35-99 .354 9-37 .243 38-48 .792 16 20-2 214/11	28-28 780/28 176-349 .504 1-7 .143 87-118 .737 56 138 28-26 895/32 152-299 .508 8-28 .286 91-113 .805 27 87 28-28 876/31 146-251 .582 0-0 .000 104-145 .717 115 131 27-16 658/24 78-216 .361 10-35 .286 64-106 .604 32 55 128-24 661/24 100-213 .470 0-0 .000 37-55 .673 76 84 3-2 60/20 12-22 .546 0-0 .000 0-0 .000 7 4 28-14 775/28 54-135 .400 1-2 .500 52-77 .675 22 60 28-0 406/15 35-99 .354 9-37 .243 38-48 .792 16 29 20-2 214/11 26-50 .520 0-0 .000 8-14 .571 7 29 18-0 88/5 7-21 .333 3-10 .300 4-8 .500 2 6 11-0 24/2 1-5 .200 0-0 .000 10-10 1.000 1 4 21-0 112/5 4-9 .444 0-0 .000 0-12 .500 2 -15 .133 8 16 20-0 113/6 3-10 .300 0-0 .000 0-12 .500 2 4 8-0 13/2 0-1 .000 0-0 .000 0-1 .70 371 658 16 8-0 13/2 0-1 .000 0-0 .000 0-1 .70 371 658	28-28 780/28 176-349 .504 1-7 .143 87-118 .737 56 138 194/6.9 28-26 895/32 152-299 .508 8-28 .286 91-113 .805 27 87 114/4.1 28-28 876/31 146-251 .582 0-0 .000 104-145 .717 115 131 246/8.8 27-16 658/24 78-216 .361 10-35 .286 64-106 .604 32 55 87/3.2 128-24 661/24 100-213 .470 0-0 .000 37-55 .673 76 84 160/5.7 3-2 60/20 12-22 .546 0-0 .000 0-0 .000 7 4 11/3.7 28-14 775/28 54-135 .400 1-2 .500 52-77 .675 22 60 82/2.9 28-0 406/15 35-99 .354 9-37 .243 38-48 .792 16 29 45/1.6 20-2 214/11 26-50 .520 0-0 .000 8-14 .571 7 29 36/1.8 18-0 88/5 7-21 .333 3-10 .300 4-8 .500 2 6 8/0.4 11-0 24/2 1-5 .200 0-0 .000 10-10 1.000 1 4 5/0.5 21-0 112/5 4-9 .444 0-0 .000 2-15 .133 8 16 24/1.1 20-0 113/6 3-10 .300 0-0 .000 1-2 .500 2 4 16/0.8 8-0 13/2 0-1 .000 0-0 .000 2-2 1.000 0 1 1/0.1	SP-GS MIN/AV FGM-FGA FG% FGM-FGA FG% FFM-FGA FF% OFF DEF TOT/AV HI 28-28 780/28 176-349 .504 1-7 .143 87-118 .737 56 138 194/6.9 14 28-26 895/32 152-299 .508 8-28 .286 91-113 .805 27 87 114/4.1 14 28-28 876/31 146-251 .582 0-0 .000 104-145 .717 115 131 246/8.8 17 27-16 658/24 78-216 .361 10-35 .286 64-106 .604 32 55 87/3.2 11 128-24 661/24 100-213 .470 0-0 .000 37-55 .673 76 84 160/5.7 12 3-2 60/20 12-22 .546 0-0 .000 0-0 .000 7 4 11/3.7 5 28-14	28-28 780/28 176-349 .504 1-7 .143 87-118 .737 56 138 194/6.9 14 75 28-26 895/32 152-299 .508 8-28 .286 91-113 .805 27 87 114/4.1 14 94 28-28 876/31 146-251 .582 0-0 .000 104-145 .717 115 131 246/8.8 17 3 27-16 658/24 78-216 .361 10-35 .286 64-106 .604 32 .55 87/3.2 11 62 28-24 661/24 100-213 .470 0-0 .000 37-55 .673 76 84 160/5.7 12 6 3-2 60/20 12-22 .546 0-0 .000 0-0 .000 7 4 11/3.7 5 2 28-14 775/28 54-135 .400 1-2 .500 52-77 .675 22 60 82/2.9 8 91 28-0 406/15 35-99 .354 9-37 .243 38-48 .792 16 29 45/1.6 6 30 20-2 214/11 26-50 .520 0-0 .000 8-14 .571 7 29 36/1.8 5 1 18-0 88/5 7-21 .333 3-10 .300 4-8 .500 2 6 8/0.4 2 7 11-0 24/2 1-5 .200 0-0 .000 10-10 1.000 1 4 5/0.5 1 0 21-0 112/5 4-9 .444 0-0 .000 1-2 .500 2 4 16/0.8 4 6 8-0 13/2 0-1 .000 0-0 .000 2-2 1.000 0 1 1/0.1 1 0 5675 794-1680 .473 32-119 .269 500-713 .701 371 658 1144/40.9 381	28-28 780/28 176-349 .504 1-7 .143 87-118 .737 56 138 194/6.9 14 75 59 28-26 895/32 152-299 .508 8-28 .286 91-113 .805 27 87 114/4.1 14 94 55 28-28 876/31 146-251 .582 0-0 .000 104-145 .717 115 131 246/8.8 17 3 31 27-16 658/24 78-216 .361 10-35 .286 64-106 .604 32 55 87/3.2 11 62 24 28-24 661/24 100-213 .470 0-0 .000 37-55 .673 76 84 160/5.7 12 6 36 3-2 60/20 12-22 .546 0-0 .000 0-0 .000 7 4 11/3.7 5 2 0 28-14 775/28 54-135 .400 1-2 .500 52-77 .675 22 60 82/2.9 8 91 34 28-0 406/15 35-99 .354 9-37 .243 38-48 .792 16 29 45/1.6 6 30 15 20-2 214/11 26-50 .520 0-0 .000 8-14 .571 7 29 36/1.8 5 1 4 18-0 88/5 7-21 .333 3-10 .300 4-8 .500 2 6 8/0.4 2 7 0 11-0 24/2 1-5 .200 0-0 .000 10-10 1.000 1 4 5/0.5 1 0 0 2 1-0 112/5 4-9 .444 0-0 .000 1-2 .500 2 4 16/0.8 4 6 2 8-0 13/2 0-1 .000 0-0 .000 0-2 .500 2 4 16/0.8 4 6 2 8-0 13/2 0-1 .000 0-0 .000 0-2 .500 2 4 16/0.8 4 6 2 8-0 13/2 0-1 .000 0-0 .000 0-2 .500 2 4 16/0.8 4 6 2 8-0 13/2 0-1 .000 0-0 .000 0-2 .500 2 4 16/0.8 4 6 2 8-0 13/2 0-1 .000 0-0 .000 0-2 .500 2 4 16/0.8 4 6 2 8-0 13/2 0-1 .000 0-0 .000 0-2 .500 2 1 11/0.1 1 0 0	28-28 780/28 176-349 5.04 17 .143 87-118 .737 56 138 194/6.9 14 75 59 1 28-26 895/32 152-299 5.08 8-28 .286 91-113 .805 27 87 114/4.1 14 94 55 4 28-28 876/31 146-251 5.82 0-0 .000 104-145 .717 115 131 246/8.8 17 3 31 22 27-16 658/24 78-216 .361 10-35 .286 64-106 .604 32 55 87/3.2 11 62 24 1 28-24 661/24 100-213 .470 0-0 .000 37-55 .673 76 84 160/5.7 12 6 36 10 3-2 60/20 12-22 .546 0-0 .000 0-0 .000 7 4 11/3.7 5 2 0 0 28-14 775/28 54-135 .400 1-2 .500 52-77 .675 22 60 82/2.9 8 91 34 5 28-0 406/15 35-99 .354 9-37 .243 38-48 .792 16 29 45/1.6 6 30 15 0 20-2 214/11 26-50 .520 0-0 .000 8-14 .571 7 29 36/1.8 5 1 4 7 18-0 88/5 7-21 .333 3-10 .300 4-8 .500 2 6 8/0.4 2 7 0 0 11-0 24/2 1-5 .200 0-0 .000 10-10 1.000 1 4 5/0.5 1 0 0 1 21-0 112/5 4-9 .444 0-0 .000 1-2 .500 2 4 16/0.8 4 6 2 2 8-0 13/2 0-1 .000 0-0 .000 1-2 .500 2 4 16/0.8 4 6 2 2 8-0 13/2 0-1 .000 0-0 .000 1-2 .500 2 1 1/0.1 1 0 0 0 5675 794-1680 .473 32-119 .269 500-713 .701 371 658 1144/40.9 381 263 54	28-28 780/28 176-349 .504 1-7 .143 87-118 .737 56 138 194/6.9 14 75 59 1 97 28-26 895/32 152-299 .508 8-28 .286 91-113 .805 27 87 114/4.1 14 94 55 4 115 28-28 876/31 146-251 .582 0-0 .000 104-145 .717 115 131 246/8.8 17 3 31 22 61 27-16 658/24 78-216 .361 10-35 .286 64-106 .604 32 55 87/3.2 11 62 24 1 82 28-24 661/24 100-213 .470 0-0 .000 37-55 .673 76 84 160/5.7 12 6 36 10 36 3-2 60/20 12-22 .546 0-0 .000 0-0 .000 7 4 11/3.7 5 2 0 0 5 28-14 775/28 54-135 .400 1-2 .500 52-77 .675 22 60 82/2.9 8 91 34 5 99 28-0 406/15 35-99 .354 9-37 .243 38-48 .792 16 29 45/1.6 6 30 15 0 43 20-2 214/11 26-50 .520 0-0 .000 8-14 .571 7 29 36/1.8 5 1 4 7 10 18-0 88/5 7-21 .333 3-10 .300 4-8 .500 2 6 8/0.4 2 7 0 0 5 11-0 24/2 1-5 .200 0-0 .000 10-10 1.000 1 4 5/0.5 1 0 0 1 1 21-0 112/5 4-9 .444 0-0 000 2-15 .133 8 16 24/1.1 8 4 3 1 4 20-0 113/6 3-10 .300 0-0 .000 1-2 .500 2 4 16/0.8 4 6 2 2 10 8-0 13/2 0-1 .000 0-0 .000 2-2 1.000 0 1 1/0.1 1 0 0 0 0 4	28-28 780/28 176-349 .504 1.7 .143 87-118 .737 56 138 194/6.9 14 75 59 1 97 75-2 28-28 876/31 146-251 .582 0.0 .000 104-145 .717 115 131 246/8.8 17 3 31 22 61 98-4 27-16 658/24 78-216 .361 10-35 .286 64-106 .604 32 55 87/3.2 11 62 24 1 82 32-1 28-24 661/24 100-213 .470 0.0 .000 37-55 .673 76 84 160/5.7 12 6 36 10 36 92-4 3-2 60/20 12-22 .546 0.0 .000 0.00 0.0 0.0 7 4 11/3.7 5 2 0 0 5 2.0 28-14 775/28 54-135 .400 12 .500 52-77 .675 22 60 82/2.9 8 91 34 5 99 56-3 28-0 406/15 35-99 .354 9-37 .243 38-48 .792 16 29 45/1.6 6 30 15 0 43 31-0 20-2 214/11 26-50 .520 0.0 .000 8-14 .571 7 29 36/1.8 5 1 4 7 10 38-2 18-0 88/5 7-21 .333 3-10 .300 4-8 .500 2 6 8/0.4 2 7 0 0 5 0.0 11-0 24/2 1-5 .200 0.0 .000 10-10 1.000 1 4 5/0.5 1 0 0 1 1 3-0 21-0 112/5 4-9 .444 0.0 000 2-15 .133 8 16 24/1.1 8 4 3 1 4 12-0 20-0 113/6 3-10 .300 0-0 .000 1-2 .500 2 4 16/0.8 4 6 2 2 10 12-0 8-0 13/2 0-1 .000 0-0 .000 2-2 1.000 0 1 1/0.1 1 0 0 0 0 4 0-0	28-28 780/28 176-349 .504 1-7 .143 87-118 .737 56 138 194/6.9 14 75 59 1 97 75-2 440/15.7 28-26 895/32 152-299 .508 8-28 .286 91-113 .805 27 87 114/4.1 14 94 55 4 115 60-1 403/14.4 28-28 876/31 146-251 .582 0-0 .000 104-145 .717 115 131 246/8.8 17 3 31 22 61 98-4 396/14.1 27-16 658/24 78-216 .361 10-35 .286 64-106 .604 32 55 87/3.2 11 62 24 1 82 32-1 230/8.5 28-24 661/24 100-213 .470 0-0 .000 37-55 .673 76 84 160/5.7 12 6 36 10 36 92-4 237/8.5 3-2 60/20 12-22 .546 0-0 .000 0-0 .000 7 4 11/3.7 5 2 0 0 5 2-0 24/8.0 28-14 775/28 54-135 .400 1-2 .500 52-77 .675 22 60 82/2.9 8 91 34 5 99 56-3 161/5.8 28-0 406/15 35-99 .354 9-37 .243 38-48 .792 16 29 45/1.6 6 30 15 0 43 31-0 117/4.2 20-2 214/11 26-50 .520 0-0 .000 8-14 .571 7 29 36/1.8 5 1 4 7 10 38-2 60/3.0 18-0 88/5 7-21 .333 3-10 .300 4-8 .500 2 6 8/0.4 2 7 0 0 5 0.0 5 0-0 21/1.2 21-0 112/5 4-9 .444 0-0 .000 1-2 .500 2-15 .133 8 16 24/1.1 8 4 3 1 4 12-0 10/0.5 20-0 113/6 3-10 .300 0-0 .000 1-2 .500 2-2 1.000 0 1 1/0.1 1 0 0 0 4 0-0 2/0.3 5675 794-1680 .473 32-119 .269 500-713 .701 371 658 1144/4.0 3 381 263 54 572 511-17 2120/75.7

TEAM REBOUNDS: ALL GAMES(FSU-115, OPP-99) DEAD BALL REBOUNDS: ALL GAMES(FSU-70, OPP-48)

1991-92 LADY SEMINOLE GAME BY GAME RESULTS

Away Record: 5-5 ACC Record: 8-8 Overall Record: 17-11

Neutral Record: I-I Tournament Record: 3-2 Home Record: 11-5

DATE Nov. 24	OPPONENT Miami	SCORE 71-69 (OT)	W/L W	ATTEND 627	HI SCORER 16, Derlak, Dishman	HI REBOUNDER 17, Dishman
I SU CRAY	WFISH CLASSIC, B	ATON ROU	GE, LA	(2nd Place)		
Nov. 29	Lamar	78-67	W	258	20, Dishman	14, Dishman, Ryan
Nov. 30	@ LSU	88-96 (OT)	L	411	23, Dishman	10, Paschal
1401. 50	@ 250	00 10 (0 .)				
DIAL CLA	SSIC, TALLAHASS	EE, FL (Ist P	lace)			
Dec. 7	Montana State	89-66	W	260	21, Dishman	12, Dishman
Dec. 8	E. Kentucky	72-65	W	456	24, Ryan	11, Dishman
Dec. 15	Florida	90-78 (OT)	W	506	26, Paschal	13, Paschal
Dec. 17	Georgia Tech	68-70	L	429	21, Paschal	16, Dishman
Jan. 3	Virginia	60-87	L	774	15, Ryan	9, Paschal
Jan. 5	@ Wake Forest	86-83	W	1250	20, Paschal	14, Dishman
Jan. 8	Maryland	64-79	L	652	16, Paschal	12, Dishman
Jan. 11	@ Georgia Tech	77-66	W	1524	20, Derlak	12, Robinson
Jan. 15	@ Clemson	73-80	L	778	22, Dishman	10, Dishman
Jan. 19	N.C. State	76-75	W	635	21, Ryan	11, Derlak
Jan. 21	Duke	67-55	W	532	20, Ryan	8, Dishman
Jan. 25	North Carolina	70-61	W	390	18, Paschal	10, Paschal, Dishman
Jan. 27	@ Virginia	43-81	L	5460	10, Dishman, Ryan	6, Robinson
Feb. I	Clemson	79-66	W	508	20, Paschal, Ryan	8, Corn, Robinson
Feb. 5	@ Maryland	70-101	L	1842	16, Paschal	6, Paschal
Feb. 8	@ Duke	61-53	W	300	18, Ryan	10, Robinson
Feb. 10	@ North Carolina	52-69	L	300	12, Dishman, Robinson	
Feb. 15	@ N.C. State	86-79	W	3200	29, Paschal	12, Paschal
Feb. 17	Wake Forest	64-67	L	376	21, Ryan	12, Dishman
Feb. 19	Butler	68-71	L	286	15, Paschal	11, Robinson
Feb. 22	Northern Illinois	99-74	W	442	23, Paschal	14, Paschal
Feb. 24	@ FAMU	100-71	W	450	23, Paschal	8, Paschal
Feb. 26	Florida Atlantic	96-64	W	235	20, Paschal	11, Paschal
Feb. 29	Oral Roberts	104-59	W	375	21, Dishman	II, Dishman
ATLANT	IC COAST CONFE	RENCE TOU	RNAME	NT, ROCK	HILL, SC	
Mar. 7	North Carolina	69-81	L	4813	23, Paschal	10, Paschal

1991-92 STATISTICS

1991-92 GAME-BY-GAME POINTS-REBOUNDS

	Arnoldi	Berryhill	Cobbins	Corn	Derlak	Dishman	Fowler	Hodge	Paschal	Peercy	Robinson	Ryan	Taylor	Walker	Total
Miami	1-0	0-0	0-0	2-0	16-3	16-17	0-0	0-0	10-7	0-0	6-5	12-3	0-0	8-5	71-40
Lamar	0-0	0-0	0-2	5-4	8-2	20-14	0-0	0-0	8-6	0-1	17-12	8-14	0-0	12-4	78-59
LSU	0-0	0-0	0-0	6-3	13-3	23-7	0-0	0-0	21-10	0-1	4-3	21-1	0-0	0-0	88-28
Mon. St.	0-1	0-0	0-0	12-4	10-3	21-12	0-0	0-4	13-5	4-2	10-7	17-5	2-0	0-0	89-43
EKU	0-0	0-0	0-0	2-5	5-2	14-11	0-0	1-1	11-2	2-0	13-3	24-2	0-0	0-0	72-26
Florida	3-0	0-0	0-0	18-5	9-1	15-10	0-0	2-1	26-13	0-0	6-6	11-6	0-0	0-0	90-42
GaTech	0-0	0-0	0-0	3-5	11-1	19-16	0-0	0-0	21-5	0-0	8-5	6-4	0-0	0-0	68-36
Virginia	0-0	0-0	0-0	8-3	5-2	11-4	0-0	0-0	9-9	4-1	4-5	15-0	0-0	4-2	60-26
Wake Fores		0-0	2-1	15-4	19-7	8-14	0-0	0-2	20-7	2-4	9-7	11-7	0-0	0-0	86-53
Maryland	0-0	0-0	0-2	0-2	11-3	15-12	0-0	0-0	16-8	5-1	8-3	9-4	0-0	0-0	64-35
GaTech	0-0	0-0	0-1	2-3	20-3	13-8	0-0	0-0	10-3	5-2	14-12	13-1	0-0	0-0	77-33
Clemson	0-0	0-0	0-0	0-0	3-3	22-10	0-0	0-0	20-6	0-0	10-9	18-6	0-0	0-0	73-34
NCSU	0-0	9-3	0-3	8-2	7-11	7-7	0-0	0-0	10-2	2-1	12-4	21-4	0-0	0-0	76-37
Duke	0-0	2-2	1-1	0-3	6-1	12-8	0-0	2-2	10-5	6-2	6-0	20-5	2-1	0-0	67-30
UNC	0-0	6-2	0-1	9-3	12-8	12-10	0-0	0-0	18-10	0-0	4-3	9-6	0-0	0-0	70-43
	0-2	0-0	0-0	3-0	5-2	10-5	0-0	0-1	5-4	7-1	3-6	10-2	0-0	0-0	43-23
Virginia	0-0		0-0	8-8	4-2	9-6	0-0	0-0	20-5	5-1	9-8	20-5	0-0	0-0	79-39
	0-0		0-1	6-0	11-0	14-5	0-0	0-1	16-6	8-1	2-0	13-3	0-0	0-0	70-17
Maryland Duke	0-0		0-0	6-2	0-0	3-4	0-0	0-0	10-3	8-3	10-10	18-6	0-0	0-0	61-30
UNC	0-0		0-0	8-5	0-2	12-6	0-0	0-0	7-6	3-1	12-7	10-3	0-0	0-0	52-30
NCSU	0-0		0-0	3-1	8-4	20-5	0-0	0-2	29-12	6-1	4-5	12-6	0-0	0-0	86-40
Wake Fore		1111111	0-0	4-3	2-5	4-12	0-0	0-0	12-6	6-3	13-6	21-2	0-0	0-0	64-37
	4-1		0-1	2-5	9-2	9-9	0-0	0-1	15-7	12-2	7-11	6-3	0-0	0-0	68-43
N.Illinois	0-1		0-0	2-1	12-4	1 21-8	2-0	2-0	23-14	8-6	10-5	15-5	4-1	0-0	99-48
FAMU	0-0			7-4	5-3		0-0	0-1	23-8	7-5	13-1	17-1	2-1	0-0	100-35
				6-0	5-3	18-9	0-0	0-0	20-1	9-0	8-6	18-6	2-0	0-0	96-40
Fla. Atlantic				7-3	12-			0-0	14-4	8-1	12-5	13-3	0-1	0-0	104-47
Oral Rober				9-4	2-2		0-0	0-0	23-10		3-6	15-1	0-1	0-0	69-35
UNC	0-			161			2	7	440	117	237	403	12	24	2120
Total Rebox	10000			82			ī	16	194	45		114	5	11	1029