BATTING					BATTING
(2.0 ab/game and 60 at bats)	CL	G AB	HTS	AVG.	(2.0 ab/game and 60 at bats) CL G AB HTS AVG.
1.Crystal Boyd, Hofstra	SO 4	3 148	76	.514	36.Deena Chipp, Northern Iowa JR 54 164 64 .390
2.Tiff Tootle, South Caro					36.Sharon Feeney, Colgate SR 29 82 32 .390
3.Stacey Hithon, Delaware St			33	.478	38. Lisa Oltman, N.CGreensboro SR 50 149 58 .389
4.Stacy Cowen, Manhattan			67	.472	39.Pam Stanley, Central Mich SR 49 167 65 .389
5. Janna Venice, Connecticut			84	.464	40. Jeanne Noble, Morehead St FR 45 152 59 .388
6. Voncia Bookman, Southeastern La			64	.460	41.Dawn DiGianno, St. John's (N.Y.) SR 46 143 55 .385
7.Michelle Minton, Coastal Caro			74	.457	42. Jen Worthington, St Francis (NY) JR 31 89 34 .382
8.Leslie Sampson, Canisius			43	.453	43.Debbie Styx, Indiana St SR 41 110 42 .382
9.Barbara Marean, Massachusetts	_		76	.452	44.Penny Siqueiros, Florida St SR 72 210 80 .381
10. Sheri Jernigan, N.CWilmington			61	.452	44.Kim Manning, Oregon SR 53 168 64 .381
11. Laura Crowder, East Caro	_		78	.451	
12. Theresa Buscemi, North Caro			80	.447	**
13.Marnie McCall, Oregon			66	.446	
14. Jacqueline Hunt, Delaware St			29	.439	48.Sue Delvecchio, Manhattan FR 43 121 46 .380 49.Judy Braley, Morehead St SR 44 150 57 .380
15.Andrea Roark, Tennessee Tech			56	.431	FR E 1
16. Jennifer Drum, Manhattan			61	.427	
17. Trish Andres, Canisius			35	.422	51.Brenda Dawson, Northeast La SR 66 201 76 .378
18. Maureen Shea, Iona			48	.417	52.Denise DeWalt, Cal St. Fullerton JR 63 220 83 .377
19.Barb Gaines, Southwest Mo. St			75	.417	53. Marianne Stahl, San Diego JR 39 101 38 .376
20.Beth Owens, Morehead St			66		54. Terrie Cissna, Cal St. Sacramento - JR 56 182 68 .374
				.415	55. Jaina Johnson, Colgate SO 35 110 41 .373
21.Leann Myers, N.CAsheville			38	.413	56.Aimee Reinard, San Diego SO 45 137 51 .372
21.Amy Koski, Canisius			38	.413	57. Denice Tackett, Detroit Mercy SR 34 97 36 .371
23.Amy Green, Towson St			34	.410	58.Meredith Ringholm, Furman JR 53 157 58 .369
24.Cari Graves, Oklahoma			85	.407	59.Lisa Tontala, Canisius SO 27 76 28 .368
25.Yvonne Gutierrez, UCLA			69	.406	60.Lisa Goodwin, San Diego FR 45 144 53 .368
26.Dawn Melfi, South Fla			68	.405	61.Kim Reed, Maine SR 34 98 36 .367
27. Lezlie Weiss, Minnesota			67	.404	62.Teresa Suggs, MoKansas City JR 44 128 47 .367
28.Marie McGoldrick, St Francis (NY) -			33	.402	63.Patti Benedict, Michigan JR 61 188 69 .367
29.Lisa Fernandez, UCLA			71	.401	64.Dena Romstadt, Bowling Green JR 53 150 55 .367
30. Stefanie Ryan, Western Ill			55	.399	65.Missy Kies, IllChicago FR 47 131 48 .366
31.Amy Timble, Morehead St			53	.398	65.Michelle Schmidt, Army SR 43 131 48 .366
32.Charlotte Garofalo, St Francis NY -			35	.398	67. Sandy Stringham, Rider SO 44 153 56 .366
33.Dorsey Steamer, Southwestern La	_		64	.395	68.Ann Dailey, Rider JR 44 115 42 .365
34.Maria Catenacci, St. Francis (N.Y.)	_		39	.394	69.Jennifer McFalls, Texas A&M SO 60 178 65 .365
35.Darleen Anderson, Iona	FR 3	5 107	42	.393	70.Michele Juliano, Hartford JR 38 118 43 .364
HOME RUNS					RUNS BATTED IN
(Minimum 4)	CL	G NO.	AVG.	•	(Minimum 25) CL G NO. AVG.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				-	
1.Michele Juliano, Hartford			0.21		1.Tiffani Davis, Delaware St FR 23 30 1.30
1.Kim Diehlman, Hartford			0.21		2.Crystal Boyd, Hofstra SO 43 53 1.23
3.Maureen Shea, Iona			0.20		3.Stacey Hithon, Delaware St SR 23 27 1.17
4. Yvonne Gutierrez, UCLA			0.20		4.Maureen Shea, Iona SR 35 41 1.17
5.Donna Thompson, Virginia	_		0.19		5.Amy Koski, Canisius JR 29 33 1.14
6. Heather Robinson, Sam Houston St			0.18		6.Amy Vredenburgh, Canisius JR 23 25 1.09
7. Julie Fleschner, Brooklyn			0.17		7.Chris Lange, Canisius JR 29 31 1.07
7.Ashley Woods, N.CAsheville			0.17		8.Amy Timble, Morehead St JR 42 44 1.05
9.Crystal Boyd, Hofstra			0.16		9.Yvonne Gutierrez, UCLA SR 56 58 1.04
10.Danielle Evanchik, Hartford			0.16		
11.Melony Winters, N.CAsheville	SO 3	25	0.16	5	10.Charlotte Garofalo, St Francis NY - FR 30 28 0.93
12. Janna Venice, Connecticut					
13.Michelle Fagnant, Holy Cross			0.15		10.Charlotte Garofalo, St Francis NY - FR 30 28 0.93
	SR 3	4 5	0.15	5	10.Charlotte Garofalo, St Francis NY - FR 30 28 0.93 11.Jeanne Noble, Morehead St FR 45 41 0.91 12.Dana Fulmer, South Caro FR 68 61* 0.90 13.Heather Hoehn, Bucknell SO 35 31 0.89
14.Beth Calcante, Cal St. Northridge -	SR 3	4 5 0 10	0.15 0.15 0.14	5 1	10.Charlotte Garofalo, St Francis NY - FR 30 28 0.93 11.Jeanne Noble, Morehead St FR 45 41 0.91 12.Dana Fulmer, South Caro FR 68 61* 0.90
14.Beth Calcante, Cal St. Northridge - 14.Cari Graves, Oklahoma	SR 3	4 5 0 10 3 9	0.15	5 1	10.Charlotte Garofalo, St Francis NY - FR 30 28 0.93 11.Jeanne Noble, Morehead St FR 45 41 0.91 12.Dana Fulmer, South Caro FR 68 61* 0.90 13.Heather Hoehn, Bucknell SO 35 31 0.89
14.Cari Graves, Oklahoma 16.Julie Michalski, Toledo	SR 34 SO 70 SR 63 SR 53	4 5 0 10 3 9 2 7	0.15 0.15 0.14	5 1 1	10.Charlotte Garofalo, St Francis NY - FR 30 28 0.93 11.Jeanne Noble, Morehead St FR 45 41 0.91 12.Dana Fulmer, South Caro FR 68 61* 0.90 13.Heather Hoehn, Bucknell SO 35 31 0.89 14.Karen Hudson, Southeast Mo. St SR 51 45 0.88
14.Cari Graves, Oklahoma	SR 34 SO 70 SR 63 SR 53	4 5 0 10 3 9 2 7	0.15 0.15 0.14 0.14	5 1 1 3	10.Charlotte Garofalo, St Francis NY - FR 30 28 0.93 11.Jeanne Noble, Morehead St FR 45 41 0.91 12.Dana Fulmer, South Caro FR 68 61* 0.90 13.Heather Hoehn, Bucknell SO 35 31 0.89 14.Karen Hudson, Southeast Mo. St SR 51 45 0.88 15.Cheryl Hobson, East Caro JR 55 48 0.87
14.Cari Graves, Oklahoma 16.Julie Michalski, Toledo 17.Debbie Tripp, MdBalt. County 18.Leann Myers, N.CAsheville	SR 36 SR 65 SR 55 JR 30 SO 33	4 5 0 10 3 9 2 7 0 4 1 4	0.15 0.15 0.14 0.14	5 1 1 3 3	10.Charlotte Garofalo, St Francis NY - FR 30 28 0.93 11.Jeanne Noble, Morehead St FR 45 41 0.91 12.Dana Fulmer, South Caro FR 68 61* 0.90 13.Heather Hoehn, Bucknell SO 35 31 0.89 14.Karen Hudson, Southeast Mo. St SR 51 45 0.88 15.Cheryl Hobson, East Caro JR 55 48 0.87 16.Rebecca Goodwin, St. Peter's SO 38 33 0.87
14.Cari Graves, Oklahoma 16.Julie Michalski, Toledo 17.Debbie Tripp, MdBalt. County	SR 36 SR 65 SR 55 JR 30 SO 33	4 5 0 10 3 9 2 7 0 4 1 4	0.15 0.15 0.14 0.14 0.13	5 1 1 3 3	10.Charlotte Garofalo, St Francis NY - FR 30 28 0.93 11.Jeanne Noble, Morehead St FR 45 41 0.91 12.Dana Fulmer, South Caro FR 68 61* 0.90 13.Heather Hoehn, Bucknell SO 35 31 0.89 14.Karen Hudson, Southeast Mo. St SR 51 45 0.88 15.Cheryl Hobson, East Caro JR 55 48 0.87 16.Rebecca Goodwin, St. Peter's SO 38 33 0.87 17.Tracy Brandenburg, Stetson JR 34 29 0.85
14.Cari Graves, Oklahoma 16.Julie Michalski, Toledo 17.Debbie Tripp, MdBalt. County 18.Leann Myers, N.CAsheville 19.Tara Felix, St. John's (N.Y.) 20.Pam Schaffrath, Drake	SR 3- SO 70 SR 6- SR 5- JR 30 SO 31 SO 41 JR 41	4 5 0 10 3 9 2 7 0 4 1 4 7 6 2 5	0.15 0.14 0.14 0.13 0.13	5 1 1 3 3 3	10.Charlotte Garofalo, St Francis NY - FR 30 28 0.93 11.Jeanne Noble, Morehead St FR 45 41 0.91 12.Dana Fulmer, South Caro FR 68 61* 0.90 13.Heather Hoehn, Bucknell SO 35 31 0.89 14.Karen Hudson, Southeast Mo. St SR 51 45 0.88 15.Cheryl Hobson, East Caro JR 55 48 0.87 16.Rebecca Goodwin, St. Peter's SO 38 33 0.87 17.Tracy Brandenburg, Stetson JR 34 29 0.85 18.Leann Myers, N.CAsheville SO 31 26 0.84
14.Cari Graves, Oklahoma 16.Julie Michalski, Toledo 17.Debbie Tripp, MdBalt. County 18.Leann Myers, N.CAsheville 19.Tara Felix, St. John's (N.Y.) 20.Pam Schaffrath, Drake 21.Trisha Fox, N.CCharlotte	SR 34 SO 70 SR 65 SR 55 JR 30 SO 33 SO 45 JR 42 SR 43	4 5 0 10 3 9 2 7 0 4 1 4 7 6 2 5 3 5	0.15 0.15 0.14 0.14 0.13 0.13 0.13	5 1 1 3 3 3 3 3 3	10.Charlotte Garofalo, St Francis NY - FR 30 28 0.93 11.Jeanne Noble, Morehead St FR 45 41 0.91 12.Dana Fulmer, South Caro FR 68 61* 0.90 13.Heather Hoehn, Bucknell SO 35 31 0.89 14.Karen Hudson, Southeast Mo. St SR 51 45 0.88 15.Cheryl Hobson, East Caro
14.Cari Graves, Oklahoma 16.Julie Michalski, Toledo 17.Debbie Tripp, MdBalt. County 18.Leann Myers, N.CAsheville 19.Tara Felix, St. John's (N.Y.) 20.Pam Schaffrath, Drake 21.Trisha Fox, N.CCharlotte 21.Deb DiMeglio, Utah	SR 36 SR 65 SR 55 JR 36 SO 33 SO 47 JR 42 SR 43 SO 43	4 5 0 10 3 9 2 7 0 4 1 4 7 6 2 5 3 5	0.15 0.14 0.14 0.13 0.13 0.13 0.13	5 1 1 3 3 3 3 3 3	10.Charlotte Garofalo, St Francis NY - FR 30 28 0.93 11.Jeanne Noble, Morehead St FR 45 41 0.91 12.Dana Fulmer, South Caro FR 68 61* 0.90 13.Heather Hoehn, Bucknell SO 35 31 0.89 14.Karen Hudson, Southeast Mo. St SR 51 45 0.88 15.Cheryl Hobson, East Caro
14.Cari Graves, Oklahoma 16.Julie Michalski, Toledo 17.Debbie Tripp, MdBalt. County 18.Leann Myers, N.CAsheville 19.Tara Felix, St. John's (N.Y.) 20.Pam Schaffrath, Drake 21.Trisha Fox, N.CCharlotte	SR 36 SR 65 SR 55 JR 36 SO 33 SO 47 JR 42 SR 43 SO 43	4 5 0 10 3 9 2 7 0 4 1 4 7 6 2 5 3 5	0.15 0.14 0.14 0.13 0.13 0.13 0.12 0.12	5 1 1 3 3 3 3 3 3 2 2 2	10.Charlotte Garofalo, St Francis NY - FR 30 28 0.93 11.Jeanne Noble, Morehead St FR 45 41 0.91 12.Dana Fulmer, South Caro FR 68 61* 0.90 13.Heather Hoehn, Bucknell SO 35 31 0.89 14.Karen Hudson, Southeast Mo. St SR 51 45 0.88 15.Cheryl Hobson, East Caro JR 55 48 0.87 16.Rebecca Goodwin, St. Peter's SO 38 33 0.87 17.Tracy Brandenburg, Stetson JR 34 29 0.85 18.Leann Myers, N.CAsheville SO 31 26 0.84 19.Aimee Reinard, San Diego SO 45 37 0.82 20.Cari Graves, Oklahoma
14.Cari Graves, Oklahoma 16.Julie Michalski, Toledo 17.Debbie Tripp, MdBalt. County 18.Leann Myers, N.CAsheville 19.Tara Felix, St. John's (N.Y.) 20.Pam Schaffrath, Drake 21.Trisha Fox, N.CCharlotte 21.Deb DiMeglio, Utah	SR 36 SR 66 SR 55 JR 36 SO 33 SO 47 JR 42 SR 43 SO 43 JR 43	4 5 0 10 3 9 2 7 0 4 1 4 7 6 2 5 3 5 3 5	0.15 0.14 0.14 0.13 0.13 0.13 0.12 0.12	5 1 1 3 3 3 3 3 3 2 2 2 2	10.Charlotte Garofalo, St Francis NY - FR 30 28 0.93 11.Jeanne Noble, Morehead St FR 45 41 0.91 12.Dana Fulmer, South Caro FR 68 61* 0.90 13.Heather Hoehn, Bucknell SO 35 31 0.89 14.Karen Hudson, Southeast Mo. St SR 51 45 0.88 15.Cheryl Hobson, East Caro JR 55 48 0.87 16.Rebecca Goodwin, St. Peter's SO 38 33 0.87 17.Tracy Brandenburg, Stetson JR 34 29 0.85 18.Leann Myers, N.CAsheville SO 31 26 0.84 19.Aimee Reinard, San Diego SO 45 37 0.82 20.Cari Graves, Oklahoma SR 63 51 0.81 20.Pam Schaffrath, Drake JR 42 34 0.81 20.Karen Kasciniski, Lehigh FR 42 34 0.81
14.Cari Graves, Oklahoma 16.Julie Michalski, Toledo 17.Debbie Tripp, MdBalt. County 18.Leann Myers, N.CAsheville 19.Tara Felix, St. John's (N.Y.) 20.Pam Schaffrath, Drake 21.Trisha Fox, N.CCharlotte 21.Deb DiMeglio, Utah 21.Veronica Wilson, Western Ill	SR 36 SR 66 SR 55 JR 36 SO 33 SO 47 JR 42 SR 43 SR 43 SR 55	4 5 0 10 3 9 2 7 7 0 4 1 4 7 6 2 5 5 3 5 5 3 6	0.15 0.14 0.14 0.13 0.13 0.13 0.12 0.12 0.12	5 1 1 1 3 3 3 3 3 3 3 3 2 2 2 2 2 2 2 2 2	10.Charlotte Garofalo, St Francis NY - FR 30 28 0.93 11.Jeanne Noble, Morehead St
14.Cari Graves, Oklahoma 16.Julie Michalski, Toledo 17.Debbie Tripp, MdBalt. County 18.Leann Myers, N.CAsheville 19.Tara Felix, St. John's (N.Y.) 20.Pam Schaffrath, Drake 21.Trisha Fox, N.CCharlotte 21.Deb DiMeglio, Utah 21.Veronica Wilson, Western Ill 24.Kim Manning, Oregon	SR 36 SR 66 SR 55 JR 36 SO 37 SO 47 JR 42 SR 45 SR 45 SR 55 FR 65	4 5 0 10 3 9 2 7 0 4 1 4 7 6 2 5 3 5 5 3 5 7	0.15 0.14 0.14 0.13 0.13 0.13 0.12 0.12 0.12 0.12	5 1 1 1 3 3 3 3 3 3 3 2 2 2 2 2 2 2 2 2 2	10.Charlotte Garofalo, St Francis NY - FR 30 28 0.93 11.Jeanne Noble, Morehead St
14.Cari Graves, Oklahoma 16.Julie Michalski, Toledo 17.Debbie Tripp, MdBalt. County 18.Leann Myers, N.CAsheville 19.Tara Felix, St. John's (N.Y.) 20.Pam Schaffrath, Drake 21.Trisha Fox, N.CCharlotte 21.Deb DiMeglio, Utah 21.Veronica Wilson, Western Ill 24.Kim Manning, Oregon 25.Sherry Johnson, Coastal Caro	SR 36 SO 70 SR 66 SR 55 JR 30 SO 31 SO 41 JR 41 SR 43 SR 55 FR 65 SO 30	4 5 0 10 3 9 7 0 4 1 4 7 6 5 5 5 5 5 5 5 5 7 4	0.15 0.14 0.14 0.13 0.13 0.13 0.12 0.12 0.12 0.12	5 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	10.Charlotte Garofalo, St Francis NY - FR 30 28 0.93 11.Jeanne Noble, Morehead St
14.Cari Graves, Oklahoma 16.Julie Michalski, Toledo 17.Debbie Tripp, MdBalt. County 18.Leann Myers, N.CAsheville 19.Tara Felix, St. John's (N.Y.) 20.Pam Schaffrath, Drake 21.Trisha Fox, N.CCharlotte 21.Deb DiMeglio, Utah 21.Veronica Wilson, Western Ill 24.Kim Manning, Oregon 25.Sherry Johnson, Coastal Caro 25.Nikki Tinsley, MdBalt. County	SR 36 SR 66 SR 55 JR 36 SO 31 SO 41 JR 41 SR 41 SR 45 SR 55 FR 65 SO 30 JR 38	5 10 9 7 4 4 6 5 5 5 5 5 5 5 5 6 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0.15 0.14 0.14 0.13 0.13 0.13 0.12 0.12 0.12 0.12 0.11	5 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	10.Charlotte Garofalo, St Francis NY - FR 30 28 0.93 11.Jeanne Noble, Morehead St
14.Cari Graves, Oklahoma 16.Julie Michalski, Toledo 17.Debbie Tripp, MdBalt. County 18.Leann Myers, N.CAsheville 19.Tara Felix, St. John's (N.Y.) 20.Pam Schaffrath, Drake 21.Trisha Fox, N.CCharlotte 21.Deb DiMeglio, Utah 21.Veronica Wilson, Western Ill 24.Kim Manning, Oregon 25.Nikki Tinsley, MdBalt. County 27.Jodi Solana, St. Peter's	SR 36 SO 76 SR 65 SR 55 JR 36 SO 33 SO 47 JR 45 SR 55 FR 65 SO 36 JR 35 JR 35	5 10 9 7 4 4 4 6 5 5 5 5 5 5 5 6 6 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0.15 0.14 0.14 0.13 0.13 0.13 0.12 0.12 0.12 0.12 0.11 0.11	554444333333333333333333333333333333333	10.Charlotte Garofalo, St Francis NY - FR 30 28 0.93 11.Jeanne Noble, Morehead St
14.Cari Graves, Oklahoma 16.Julie Michalski, Toledo 17.Debbie Tripp, MdBalt. County 18.Leann Myers, N.CAsheville 19.Tara Felix, St. John's (N.Y.) 20.Pam Schaffrath, Drake 21.Trisha Fox, N.CCharlotte 21.Trisha Fox, N.CCharlotte 21.Veronica Wilson, Western Ill. 24.Kim Manning, Oregon 25.Sherry Johnson, Coastal Caro. 25.Nikki Tinsley, MdBalt. County 27.Jodi Solana, St. Peter's 28.Dale Fornuff, Boston U.	SR 36 SO 76 SR 65 SR 55 JR 36 SO 33 SO 47 JR 45 SR 55 FR 65 SO 36 JR 38 SR 35 SR 41 SR 55 SR 55 SR 45 SR 55 SR 55	5 10 9 7 4 4 6 6 5 5 5 5 5 6 7 4 4 4 4 4 4 4	0.15 0.14 0.14 0.13 0.13 0.13 0.12 0.12 0.12 0.12 0.11 0.11	554443333333333333333333333333333333333	10.Charlotte Garofalo, St Francis NY - FR 30 28 0.93 11.Jeanne Noble, Morehead St
14.Cari Graves, Oklahoma 16.Julie Michalski, Toledo 17.Debbie Tripp, MdBalt. County 18.Leann Myers, N.CAsheville 19.Tara Felix, St. John's (N.Y.) 20.Pam Schaffrath, Drake 21.Trisha Fox, N.CCharlotte 21.Deb DiMeglio, Utah 21.Veronica Wilson, Western Ill. 24.Kim Manning, Oregon 25.Sherry Johnson, Coastal Caro. 25.Nikki Tinsley, MdBalt. County 27.Jodi Solana, St. Peter's 28.Dale Fornuff, Boston U. 29.Robin Alamillo, South Fla.	SR 36 SO 76 SR 65 SR 55 JR 36 SO 33 SO 47 JR 45 SR 55 FR 65 SO 36 JR 38 SR 35 SR 41 SR 55 SR 55 SR 45 SR 55 SR 55	5 10 9 7 4 4 6 6 5 5 5 5 5 6 7 4 4 4 4 4 4 4	0.15 0.14 0.14 0.13 0.13 0.13 0.12 0.12 0.12 0.11 0.11 0.11 0.11 0.10	554443333333332222222222222222222222222	10.Charlotte Garofalo, St Francis NY - FR 30 28 0.93 11.Jeanne Noble, Morehead St
14.Cari Graves, Oklahoma 16.Julie Michalski, Toledo 17.Debbie Tripp, MdBalt. County 18.Leann Myers, N.CAsheville 19.Tara Felix, St. John's (N.Y.) 20.Pam Schaffrath, Drake 21.Trisha Fox, N.CCharlotte 21.Deb DiMeglio, Utah 21.Veronica Wilson, Western Ill 24.Kim Manning, Oregon 25.Sherry Johnson, Coastal Caro 25.Nikki Tinsley, MdBalt. County 27.Jodi Solana, St. Peter's 28.Dale Fornuff, Boston U 29.Robin Alamillo, South Fla 30.Michelle Hall, Coastal Caro	SR 36 SO 76 SR 66 SR 55 JR 36 SO 47 JR 45 SR 45 SR 55 FR 66 SO 36 JR 36	50 10 9 7 4 4 6 6 5 5 5 5 5 6 7 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0.15 0.14 0.14 0.13 0.13 0.13 0.12 0.12 0.12 0.11 0.11 0.11 0.10 0.10	554443333333332222222222222222222222222	10.Charlotte Garofalo, St Francis NY - FR 30 28 0.93 11.Jeanne Noble, Morehead St

DOUBLES			TRIPLES			
(Minimum 8)	CL G NO.	AVG.	(Minimum 7)	CL G	NO.	AVG.
1.Darleen Anderson, Iona	FP 35 17	0.49	1 Parhara Maroan Wassachusotts		16*	0.29
2. Jeanne Noble, Morehead St		0.44	1.Barbara Marean, Massachusetts 2.Jennifer Drum, Manhattan			0.29
3.Beth Owens, Morehead St		0.38	3. Laura Novotny, Northern Iowa			0.24
4.Missy Brodie, Western Ill		0.37	4.Teresa Suggs, MoKansas City	JR 44	10	0.23
5.Pam Schaffrath, Drake		0.36	5. Tammy Stice, Eastern Ill		_	0.21
6.Michelle Fagnant, Holy Cross 7.Jacqueline Hunt, Delaware St		0.32 0.32	5.Danielle Yearick, Manhattan			0.21
7. Jacquie Walter, Siena		0.32	7.Andrea Roark, Tennessee Tech 8.Debbie Styx, Indiana St		_	0.21 0.20
9. Leanne Beeler, Nicholls St		0.31	9.Dana Fulmer, South Caro			0.18
10.Crystal Boyd, Hofstra		0.30	10.Colleen Holloway, Southern Ill	JR 59	10	0.17
11. Charlotte Garofalo, St Francis NY -		0.30	11. Voncia Bookman, Southeastern La			0.16
12.Barbara Marean, Massachusetts 13.Marcia Kitchen, Ohio		0.29 0.29	13.Lisa Oltman, N.CGreensboro		_	0.16 0.16
14. Maureen Shea, Iona		0.29	14. Vicki Huff, North Caro			0.16
15. Pam Abernathy, Samford		0.28	15.Denise Simmons, Campbell			0.15
16.Lori Tubbs, Western Ill		0.28	16.Cathy Fronheiser, Furman		_	0.15
17.Angela Keeling, Southwest Tex. St.		0.28 0.27	17. Theresa Buscemi, North Caro			0.15
18.Kim Robbins, Providence 19.Patty Morrison, Robert Morris		0.27	18.Luellyn Piver, N.CWilmington 19.Jamie Heggen, Arizona			0.14 0.14
20.Amy Timble, Morehead St		0.26	20.Krinon Clark, Ohio St			0.14
21.Andrea Roark, Tennessee Tech		0.26	21. Janna Venice, Connecticut		_	0.13
22. Sherry Johnson, Coastal Caro		0.25	22. Tammy Kratz, Drexel			0.13
23. Chris Woodman, Connecticut		0.25	23. Staci Anderson, Georgia St			0.13
23.Lesley Perkins, Adelphi 23.Alice Marlow, Southeast Mo. St		0.25 0.25	23.Cari Graves, Oklahoma 25.Susan Buttery, Florida St			0.13 0.13
23.Becky Huinker, Yale		0.25	TOTAL DECOMP, LICETUM DO.	-11 /2	,	
•						
RUNS SCORED (Minimum 30)	CL G NO.	AVG.	WALKS (Minimum 20)	CT. C	NO	MC
(FILITHAM 30)			(Pititimum 20)			AVG.
1. Jacqueline Hunt, Delaware St	JR 25 41	1.64	1.Tiffani Davis, Delaware St	FR 23	26	1.13
2.Stacey Hithon, Delaware St		1.48	2.Carol Gargiulo, St. Francis (NY)	FR 30	31	1.03
3. Leslie Sampson, Canisius		1.41	3. Jacqueline Hunt, Delaware St			0.92
4.Trish Andres, Canisius 5.Janna Venice, Connecticut		1.25 1.21	4.Trish Andres, Canisius 5.Leslie Sampson, Canisius			0.82 0.76
6. Laura Crowder, East Caro		1.18	6.Marissa Mayo, Lehigh			0.73
7.Crystal Boyd, Hofstra		1.14	7.Kim Wilson, Canisius			0.72
7. Jennifer Drum, Manhattan		1.14	8. Shelly Weaver, Brown			0.68
9.Tiff Tootle, South Caro		1.07	9.Kim Mariani, Colgate			0.64
10.Stacy Cowen, Manhattan 11.Carol Gargiulo, St. Francis (NY)		1.07 1.07	10.Stephani Rougeau, McNeese St 11.Ellen Gabriel, Bucknell			0.63 0.63
12.Lisa Fink, Bucknell		1.03	11.Karen Driscoll, Fordham			0.63
13.Beth Owens, Morehead St		1.00	13.Mary Mansfield, St. Bonaventure			0.63
14.Carrie Raffelo, Wagner		0.97	14.Cathy Crowley, Boston U			0.59
15. Jackie Patten, Army		0.93	15.Lauren Prettitore, Iona			0.57
16.Barbara Marean, Massachusetts 17.Karen Hudson, Southeast Mo. St		0.91 0.90	16.Linda Mendoza, Louisiana Tech 16.Rustie Stevens, Northwestern (La.)			0.57 0.57
18. Sandy Stringham, Rider		0.89	18. Vicki White, Northern Iowa			0.55
19.Michelle Schmidt, Army	SR 43 37	0.86	19.Jody Miller-Pruitt, Arizona			0.54
20.Carla Camino, Rutgers		0.84	20.Marta Rohn, Liu-Brooklyn			0.52
21.Lisa Fernandez, UCLA		0.84	21.Amy Henderson, Southeastern La			0.51
22.Jen Yuengling, Bucknell 23.Kim Mariani, Colgate		0.84 0.83	22.Kari Kunnen, Michigan	OK 61	31	0.51
24. June Andrews, San Diego			20.DIA PINYELS CIEN AC 0.00			
•						
TOUGHEST TO STRIKE (2.0 ab/game and 60 at bats)	OUT CL G AB	SO AVG.	SLUGGING PERCENTAG (2.0 ab/game and 60 at bats) CL G		н	TB PCT.
(2.0 ab) game and oo at bats)			(2.0 ab/game and 00 ac bacs) Ch e	. .		
1. Nancy Schurr, Wright St		0 ****	1.Crystal Boyd, Hofstra SO 43		76 12	
2.Mindy Mangel, Towson St		0 ****	2.Barbara Marean, Massachusetts SR 55		76 13	
3. Jen Baccaro, Vermont		0 ***** 1 159.0	3.Stacey Hithon, Delaware St SR 23			52 .754
4.Stephanie Fox, Princeton 5.Lisa Todzia, Colgate		1 95.0	4.Janna Venice, Connecticut JR 52 5.Lauren Prettitore, Iona SR 35		84 13 48 8	
5. Nancy Cena, St. Francis (N.Y.)		1 95.0	6.Yvonne Gutierrez, UCLA SR 56		69 12	
7.Deb Mantz, Toledo		2 94.0	7.Darleen Anderson, Iona FR 35			74 .692
8. Stacey Brown, Indiana St		2 77.0	8. Jennifer Drum, Manhattan FR 43			97 .678
9.Crystal Boyd, Hofstra		2 74.0	9.Cari Graves, Oklahoma SR 63		85 14	
11. Stacy Cowen, Manhattan		2 73.0 2 71.0	10.Teresa Suggs, MoKansas City JR 44 11.Voncia Bookman, Southeastern L JR 49			85 .664 91 .655
12. June Andrews, San Diego		2 68.5	12.Andrea Roark, Tennessee Tech - JR 39			85 .654
13.Kristy Risner, Centenary		2 64.0	13. Theresa Buscemi, North Caro SR 61		80 11	
14.Allison Riffert, Lafayette		2 58.5	14.Michele Juliano, Hartford JR 38	118		76 .644
15.Lisa Harris, Stetson		2 56.5	15. Jacqueline Hunt, Delaware St. JR 25			41 .621
16.Pam Stanley, Central Mich 17.Paula Mueller, Pennsylvania		3 55.7 2 55.5	16.Deena Chipp, Northern Iowa JR 54		64 10 58 9	01 .616 91 .611
18. Karen Appelbaum, Bowling Green		3 52.0	17.Lisa Oltman, N.CGreensboro - SR 50 18.Debbie Styx, Indiana St SR 41			67 .609
19. Lisa Langford, Louisiana Tech		3 49.7	19. Sheri Jernigan, N.CWilmingto SR 44			82 .607
20. Heather Fenton, Miami (Ohio)	SR 50 147	3 49.0	20.Michelle Fagnant, Holy Cross - SR 34		36 6	66 .606
21. Wendy Johnson, Arizona St		2 49.0	21. Leann Myers, N.CAsheville SO 31			55 .598
21.Nadine Robinson, Radford 23.Denice Tackett, Detroit Mercy		2 49.0 2 48.5	22.Leanne Beeler, Nicholls St SR 48			86 . 597
24. Heather Boguslawski, Fairfield		2 47.5	23.Danielle Yearick, Manhattan SO 42 24.Robin Alamillo, South Fla SR 41			71 . 597 72 . 595
,,					'	000

EARNED-RUN AVERAGE	EARNED-RUN AVERAGE
(Minimum 100 innings) CL G IP R ER ERA	(Minimum 100 innings) CL G IP R ER ERA
1.Lisa Fernandez, UCLA JR 30 196.1 7 4 0.14	26. Jennifer Mortensen, Texas A&M FR 48 241.0 46 27 0.78
2.Karen Snelgrove, Missouri SR 30 191.1 16 5 0.18	27.Rebecca Aase, Florida St SO 34 204.2 31 23 0.79
3.Kyla Hall, Southwestern La SO 36 240.2 25 8 0.23	28. Heather Beauton, Fairfield JR 18 105.1 49 12 0.80
4. Susie Parra, Arizona SO 29 208.0 13 9 0.30	28.Mitzi Zenger, San Jose St JR 17 105.1 22 12 0.80
5.Debby Day, Arizona SR 37 255.1 20 14 0.38	30.Andrea Huck, La Salle SR 28 190.1 45 22 0.81
6.Pat Conlan, Connecticut JR 22 125.1 17 7 0.39	31. Shannon Downey, Boston U JR 31 196.1 34 23 0.82
	and the second of the second o
8. Toni Gutierrez, Florida St JR 44 285.1 33 19 0.47	33.Chrissy Oliver, Oklahoma St JR 26 141.1 27 17 0.84
9.Teresa Emery, Detroit Mercy SR 20 117.2 18 8 0.48	34.Mona Nard, Arizona St SO 16 108.0 22 13 0.84
10.Lori Harrigan, Nevada-Las Vega SR 32 194.0 22 14 0.51	35.Melissa Tyler, Sam Houston St. SR 30 157.1 49 19 0.85
11.Melanie Roche, Oklahoma St JR 37 248.1 22 18 0.51	36.Heather Haley, Stephen F. Aust SR 33 205.1 49 25 0.85
12.Michele Granger, California JR 42 266.2 27 21 0.55	37.Chris Haag, Oklahoma JR 27 131.1 39 16 0.85
13.Stephani Williams, Kansas SO 40 271.1 32 23 0.59	38.Jody Record, Bowling Green SR 35 215.2 37 27 0.88
14.Dana Mitchell, Texas A&M SR 23 138.2 22 12 0.61	39.Tonia Sturgeon, Nicholls St JR 28 175.1 42 22 0.88
15.Amy Day, Cal St. Sacramento JR 40 231.0 46 20 0.61	40.Michelle Corrigan, Canisius SO 27 151.0 37 19 0.88
16. Jennifer Delcambre, Sam Housto FR 42 263.0 59 23 0.61	41.Paige Lauby, North Caro SO 40 230.0 44 29 0.88
17.Marcie Green, Fresno St JR 31 222.0 25 20 0.63	42.Cheryl Longeway, Cal St. Fulle FR 37 212.2 46 27 0.89
18. Sheli Haas, Rider JR 20 128.0 33 12 0.66	43.Kristin Vandenhouten, North Il SR 26 126.0 26 16 0.89
19.Kathy Blake, Cal St. Northridg FR 38 223.0 28 21 0.66	44.Kim Mizesko, Connecticut SR 36 204.1 38 26 0.89
22. Jen Grinath, Rider JR 29 186.0 42 18 0.68	47.Darlene Gareis, South Caro FR 35 203.1 38 27 0.93
23. Bonnie Gasior, St. Joseph's (P JR 20 119.2 27 12 0.70	48.Nancy Percle, Northwestern (La SR 23 143.0 34 19 0.93
24. Tiffany Boyd, Cal St. Fullerto JR 44 280.2 50 30 0.75	49. Janet Womack, Utah SR 32 216.1 49 29 0.94
25.Lesley Renniger, LIU-Brooklyn JR 24 154.0 34 17 0.77	50.Jemi LaHaye, Northwestern (La. SR 16 118.2 37 16 0.94
STOLEN BASES	STRIKEOUTS PER SEVEN INNINGS
(Minimum 10 made) CL G SB SBA AVG.	(Minimum 75 innings) CL G IP SO AVG.
1.Laura Crowder, East Caro SR 57 69* 73 1.21	1.DeDe Weiman, UCLA JR 14 82.1 138 11.7
2. Sheri Jernigan, N.CWilmington SR 44 49 50 1.11	2.Kim Mizesko, Connecticut SR 36 204.1 288 9.9
3.Dorsey Steamer, Southwestern La SR 48 51 59 1.06	3. Shannon Downey, Boston U JR 31 196.1 256 9.1
4.Kathy McLain, Cleveland St SR 24 24 28 1.00	4.Michele Granger, California JR 42 266.2 329* 8.6
	5.Amy Day, Cal St. Sacramento JR 40 231.0 280 8.5
6.Sandy Stringham, Rider SO 44 35 45 0.80	
7. Carol Gargiulo, St. Francis (NY) FR 30 23 27 0.77	7. Susie Parra, Arizona SO 29 208.0 246 8.3
8. Tiff Tootle, South Caro JR 67 51 53 0.76	8.Michelle Corrigan, Canisius SO 27 151.0 175 8.1
9.Brenda Dawson, Northeast La SR 66 49 52 0.74	9.Lisa Fernandez, UCLA JR 30 196.1 220 7.8
10.Tami Hoover, Sam Houston St SR 60 42 54 0.70	10.Melanie Roche, Oklahoma St JR 37 248.1 276 7.8
11.Trisha Fox, N.CCharlotte SR 43 30 32 0.70	11.Terri McFarland, Iowa SR 29 182.2 198 7.6
12.Christy Arterburn, Kansas SR 55 37 40 0.67	12.Karen Snelgrove, Missouri SR 30 191.1 204 7.5
13.Kaye Langs, Delaware St SR 23 15 17 0.65	13.Tiffany Boyd, Cal St. Fullerto JR 44 280.2 297 7.4
14.Lydia Keresztesi, Toledo SR 60 39 42 0.65	14.Donna Hensor, St. Joseph's (Pa JR 17 96.0 101 7.4
15.Diane Pohl, Iowa SR 54 34 37 0.63	15.Andrea Huck, La Salle SR 28 190.1 200 7.4
16.Melony Winters, N.CAsheville SO 32 20 23 0.63	16.Lisa Moore, Princeton SO 36 204.2 212 7.3
17. Julie Lehmbeck, Southeast Mo. St FR 52 32 34 0.62	17. Toni Gutierrez, Florida St JR 44 285.1 295 7.2
18.Karen Schneider, Missouri SR 55 33 35 0.60	18. Paige Lauby, North Caro SO 40 230.0 224 6.8
19.Kim Cass, N.CAsheville JR 32 19 21 0.59	19. Laurie Bowden, Drake JR 29 177.0 171 6.8
	20.Beth Keylon, Tennessee Tech SO 31 207.1 200 6.8
21.Amy Pera, Bradley FR 38 21 24 0.55	21. Stephani Williams, Kansas SO 40 271.1 255 6.6
22.Lisa Fink, Bucknell JR 37 20 22 0.54	22.Dena Mullins, New Mexico JR 33 199.0 181 6.4
22.Jen Yuengling, Bucknell JR 37 20 20 0.54	23. Katie Quinn, Vermont SR 16 90.1 82 6.4
22.Jen Fong, Yale JR 37 20 21 0.54	24.Bonnie Gasior, St. Joseph's (P JR 20 119.2 108 6.3
25. Shelley Squires, Stephen F. Austin SO 47 25 28 0.53	25.Kim Currier, Furman SO 32 186.1 168 6.3
MOST VICTORIES	MOST SAVES
CL G IP W L PCT.	CL G IP ERA SV
1.Jenny Parsons, East Caro JR 53 329.0 38 13 0.745	1.Suzanne Wiegner, DePaul JR 33 184.2 1.02 8
2.Toni Gutierrez, Florida St JR 44 285.1 35 9 0.795	2. Jennifer Mortensen, Texas A&M FR 48 241.0 0.78 5
3.Debby Day, Arizona SR 37 255.1 32 5 0.865	2.Natasha Dumoski, Oregon SO 23 82.1 1.45 5
4.Stephani Williams, Kansas SO 40 271.1 30 6 0.833	2.Dina El Sheshai, Georgia Tech JR 29 150.2 2.23 5
4.Tiffany Boyd, Cal St. Fullerto JR 44 280.2 30 7 0.811	5.Kyla Hall, Southwestern La SO 36 240.2 0.23 4
4.Michele Granger, California JR 42 266.2 30 11 0.732	6.Melanie Roche, Oklahoma St JR 37 248.1 0.51 3
7. Lisa Fernandez, UCLA JR 30 196.1 29 0 1.000	6.Lori Harrigan, Nevada-Las Vega SR 32 194.0 0.51 3
7.Caroline Lauer, Northeast La. FR 61 338.2 29 23 0.558	6.Stephani Williams, Kansas SO 40 271.1 0.59 3
	6.DeAnna Earsley, Utah St JR 39 290.0 0.82 . 3
10. Jody Record, Bowling Green SR 35 215.2 27 5 0.844	6.Michele Hawkins, Northwestern SO 45 246.1 1.02 3
11. Susie Parra, Arizona SO 29 208.0 26 2 0.929	6.Melanie Thompson, Southeast Mo FR 20 92.0 1.14 3
11.Kim Mizesko, Connecticut SR 36 204.1 26 5 0.839	6.Anne Walsh, San Jose St FR 25 128.1 1.15 3
44 4	· · · · · · · · · · · · · · · · · · ·
11.Stacy Jackson, Hofstra FR 33 227.1 26 6 0.813	6. Veronica Wilson, Western Ill. JR 37 206.2 1.56 3
11. Jennifer Delcambre, Sam Housto FR 42 263.0 26 9 0.743	6.Veronica Wilson, Western Ill. JR 37 206.2 1.56 3 6.Lisa Shandy, Nebraska FR 40 215.1 1.72 3
11.Jennifer Delcambre, Sam Housto FR 42 263.0 26 9 0.743 11.DeAnna Earsley, Utah St JR 39 290.0 26 11 0.703	6.Veronica Wilson, Western Ill. JR 37 206.2 1.56 3 6.Lisa Shandy, Nebraska FR 40 215.1 1.72 3 6.Dayna Garcia, Oklahoma JR 34 167.2 1.75 3
11. Jennifer Delcambre, Sam Housto FR 42 263.0 26 9 0.743	6.Veronica Wilson, Western Ill. JR 37 206.2 1.56 3 6.Lisa Shandy, Nebraska FR 40 215.1 1.72 3
11.Jennifer Delcambre, Sam Housto FR 42 263.0 26 9 0.743 11.DeAnna Earsley, Utah St JR 39 290.0 26 11 0.703	6.Veronica Wilson, Western Ill. JR 37 206.2 1.56 3 6.Lisa Shandy, Nebraska FR 40 215.1 1.72 3 6.Dayna Garcia, Oklahoma JR 34 167.2 1.75 3
11.Jennifer Delcambre, Sam Housto FR 42 263.0 26 9 0.743 11.DeAnna Earsley, Utah St JR 39 290.0 26 11 0.703 16.Shannon Downey, Boston U JR 31 196.1 25 5 0.833 16.Darlene Gareis, South Caro FR 35 203.1 25 7 0.781	6.Veronica Wilson, Western Ill. JR 37 206.2 1.56 3 6.Lisa Shandy, Nebraska FR 40 215.1 1.72 3 6.Dayna Garcia, Oklahoma JR 34 167.2 1.75 3 6.Sharon Maxey, Northeast La JR 16 60.0 1.95 3
11.Jennifer Delcambre, Sam Housto FR 42 263.0 26 9 0.743 11.DeAnna Earsley, Utah St JR 39 290.0 26 11 0.703 16.Shannon Downey, Boston U JR 31 196.1 25 0.833 16.Darlene Gareis, South Caro FR 35 203.1 25 7 0.781 16.Kathy Blake, Cal St. Northridg FR 38 223.0 25 7 0.781	6.Veronica Wilson, Western Ill. JR 37 206.2 1.56 3 6.Lisa Shandy, Nebraska FR 40 215.1 1.72 3 6.Dayna Garcia, Oklahoma JR 34 167.2 1.75 3 6.Sharon Maxey, Northeast La JR 16 60.0 1.95 3
11.Jennifer Delcambre, Sam Housto FR 42 263.0 26 9 0.743 11.DeAnna Earsley, Utah St JR 39 290.0 26 11 0.703 16.Shannon Downey, Boston U JR 31 196.1 25 5 0.833 16.Darlene Gareis, South Caro FR 35 203.1 25 7 0.781 16.Kathy Blake, Cal St. Northridg FR 38 223.0 25 7 0.781 16.Melanie Roche, Oklahoma St JR 37 248.1 25 8 0.758	6.Veronica Wilson, Western Ill. JR 37 206.2 1.56 3 6.Lisa Shandy, Nebraska FR 40 215.1 1.72 3 6.Dayna Garcia, Oklahoma JR 34 167.2 1.75 3 6.Sharon Maxey, Northeast La JR 16 60.0 1.95 3
11.Jennifer Delcambre, Sam Housto FR 42 263.0 26 9 0.743 11.DeAnna Earsley, Utah St JR 39 290.0 26 11 0.703 16.Shannon Downey, Boston U JR 31 196.1 25 5 0.833 16.Darlene Gareis, South Caro FR 35 203.1 25 7 0.781 16.Kathy Blake, Cal St. Northridg FR 38 223.0 25 7 0.781 16.Melanie Roche, Oklahoma St JR 37 248.1 25 8 0.758 16.Paige Lauby, North Caro SO 40 230.0 25 9 0.735	6.Veronica Wilson, Western Ill. JR 37 206.2 1.56 3 6.Lisa Shandy, Nebraska FR 40 215.1 1.72 3 6.Dayna Garcia, Oklahoma JR 34 167.2 1.75 3 6.Sharon Maxey, Northeast La JR 16 60.0 1.95 3
11.Jennifer Delcambre, Sam Housto FR 42 263.0 26 9 0.743 11.DeAnna Earsley, Utah St JR 39 290.0 26 11 0.703 16.Shannon Downey, Boston U JR 31 196.1 25 5 0.833 16.Darlene Gareis, South Caro FR 35 203.1 25 7 0.781 16.Kathy Blake, Cal St. Northridg FR 38 223.0 25 7 0.781 16.Melanie Roche, Oklahoma St JR 37 248.1 25 8 0.758	6.Veronica Wilson, Western Ill. JR 37 206.2 1.56 3 6.Lisa Shandy, Nebraska FR 40 215.1 1.72 3 6.Dayna Garcia, Oklahoma JR 34 167.2 1.75 3 6.Sharon Maxey, Northeast La JR 16 60.0 1.95 3

В	ATTI G	NG W	L	T	ΔR	HITS	AVG.	PITCHING C W I T TD D FD FDA
								G W L T IP R ER ERA
1.Morehead St	45	22	23	0	1318	460	.349	1.Arizona 65 58 7 0 463.1 33 23 0.35
2.Canisius		22	7	0	768	265	.345	2.UCLA 56 54 2 0 393.0 32 21 0.37
3.St. Francis (N.Y.)		24	8	0	825	273	.331	3.Fresno St
4.Delaware St 5.Hofstra		14 35	11 7	0	606 1293	200 425	.330 .329	4.California
6.Western Ill		25	18	_	1250	409	.327	6. Southwestern La 53 41 12 0 384.2 62 33 0.60
7.San Diego		31	14		1268	405	.319	7.Connecticut 52 42 10 0 370.1 66 34 0.64
8.Florida St		63	9	0	1842	580*	.315	8.Rider 46 34 12 0 326.0 78 31 0.67
9.Lehigh		21	21		1176	361	.307	9.Missouri 55 41 14 0 390.0 70 38 0.68
10.UCLA 11.Southwestern La		54 41	2 12		1538	467 426	.304 .299	10. Sam Houston St 62 41 21 0 430.0 111 43 0.70
12.South Caro.		54	14	_	1426 1912	571	.299	11.0klahoma St 62 48 14 0 445.1 65 46 0.72 12.Nevada-Las Vegas 56 34 22 0 390.2 76 42 0.75
13.Connecticut		42	10		1542	460	.298	13.Cal St. Fullerton 65 45 20 0 493.1 96 57 0.81
14.St. Peter's	38	18	20	0	974	290	.298	14.Cal St. Sacramento 63 36 27 0 425.0 112 50 0.82
15.Sam Houston St		41	21		1592	472	.296	15.Texas A&M 60 41 19 0 401.1 82 49 0.85
16.Northern Iowa		29	24		1474	432	.293	16.Detroit Mercy 34 26 8 0 236.0 60 31 0.92
17.Manhattan		30 42	12 16	_	1168 1587	342 463	.293	17.Nicholls St 53 36 16 1 358.2 77 48 0.94 18.Long Beach St 72 40 32 0 530.2 111 74 0.98
19.Massachusetts		39	16		1485	432	.292	19. South Fla 51 34 17 0 352.2 96 51 1.01
20.Rider		34	12		1254	360	.287	20.Kansas 55 45 10 0 407.1 85 60 1.03
21.Virginia		29	14	0	1112	318	.286	21.Utah St 64 43 21 0 474.0 96 70 1.03
22.Hartford		21	18		1037	296	.285	22.Iowa 54 34 20 0 372.1 81 55 1.03
23.North Caro		45	18		1617	461	.285	23.St. Joseph's (Pa.) 41 26 15 0 274.2 92 42 1.07
24.Bucknell		20 24	17 12	0	1016 937	289 266	.284 .284	24.Stephen F. Austin 52 22 30 0 351.0 129 54 1.08 25.Northwestern (La.) 59 37 21 1 414.2 109 64 1.08
26.Iona		21	14	_	920	260	.283	26.San Jose St 57 33 24 0 407.1 91 63 1.08
27.LIU-Brooklyn		27	15	_	1140	321	.282	27. Canisius 29 22 7 0 181.0 59 29 1.12
28.Georgia St	63	35	27	1	1726	486	.282	28.Louisiana Tech 62 34 28 0 440.1 126 71 1.13
29.Yale		12	26		1031	290	.281	29.Utah 45 25 20 0 333.1 101 54 1.13
30.South Fla		34	17		1320	370	.280	30.Bowling Green 53 37 16 0 369.2 91 60 1.14
31.0klahoma		40 26	26 25		1773 1361	494 379	.279 .278	31.South Caro 68 54 14 0 463.0 108 82 1.24 32.Cal Poly Pomona 49 24 25 0 341.0 100 61 1.25
33.Missouri		41	14		1487	414	.278	33. Virginia 43 29 14 0 294.0 116 54 1.29
34.Wagner		12	20		902	250	.277	34.North Caro 63 45 18 0 433.1 125 80 1.29
35.Southeast Mo. St	53	35	18	0	1306	360	.276	35.Cal St. Northridge 71 45 25 1 497.1 126 93 1.31
TT.	PTDT	NC						•
FI	ELDI G	NG W	L	т	PO	A	E PCT.	SCORING
FI			L	т	PO	A	E PCT.	SCORING
1.UCLA	G 56	₩ 54	2	0	1179	389	32 .980	SCORING G W L T RUNS AVG. 1.Delaware St 25 14 11 0 229 9.16
1.UCLA 2.Arizona	G 56 65	₩ 54 58	2 7	0	1179 1389	389 596	32 .980 44 .978	SCORING G W L T RUNS AVG.
1.UCLA 2.Arizona 3.Florida St	G 56 65 72	W 54 58 63	2 7 9	0 0	1179 1389 1471	389 596 570	32 .980 44 .978 59 .972	SCORING G W L T RUNS AVG. 1.Delaware St
1.UCLA 2.Arizona	G 56 65 72 48	₩ 54 58	2 7	0 0 0	1179 1389	389 596	32 .980 44 .978 59 .972 44 .970	SCORING G W L T RUNS AVG. 1.Delaware St 25 14 11 0 229 9.16 2.Canisius 29 22 7 0 239 8.24 3.Morehead St 45 22 23 0 297 6.60 4.St. Francis (N.Y.) 32 24 8 0 202 6.31
1.UCLA	G 56 65 72 48 63	54 58 63 35	2 7 9	0 0 0 0	1179 1389 1471 992	389 596 570 439	32 .980 44 .978 59 .972	SCORING G W L T RUNS AVG. 1.Delaware St 25 14 11 0 229 9.16 2.Canisius 29 22 7 0 239 8.24 3.Morehead St 45 22 23 0 297 6.60 4.St. Francis (N.Y.) 32 24 8 0 202 6.31
1.UCLA	G 56 65 72 48 63 55 60	W 54 58 63 35 47 45 41	2 7 9 13 16 10	0 0 0 0 0 0	1179 1389 1471 992 1346 1222 1204	389 596 570 439 536 513 675	32 .980 44 .978 59 .972 44 .970 59 .970 56 .969 61 .969	SCORING G W L T RUNS AVG. 1.Delaware St
1.UCLA	G 56 65 72 48 63 55 60 41	W 54 58 63 35 47 45 41 31	2 7 9 13 16 10 19	0 0 0 0 0 0 0 0	1179 1389 1471 992 1346 1222 1204 892	389 596 570 439 536 513 675 285	32 .980 44 .978 59 .972 44 .970 59 .970 56 .969 61 .969 39 .968	SCORING G W L T RUNS AVG. 1.Delaware St
1.UCLA	G 56 65 72 48 63 55 60 41 64	W 54 58 63 35 47 45 41 31 43	2 7 9 13 16 10 19 10 21	0 0 0 0 0 0 0 0	1179 1389 1471 992 1346 1222 1204 892 1429	389 596 570 439 536 513 675 285 712	32 .980 44 .978 59 .972 44 .970 59 .970 56 .969 61 .969 39 .968 72 .967	SCORING G W L T RUNS AVG. 1.Delaware St 25 14 11 0 229 9.16 2.Canisius 45 22 23 0 297 6.60 4.St. Francis (N.Y.) 32 24 8 0 202 6.31 5.Lehigh 42 21 21 0 245 5.83 6.Hofstra 43 35 7 1 244 5.67 7.Manhattan 43 30 12 1 243 5.65 8.Iona 35 21 14 0 197 5.63 9.San Diego 45 31 14 0 242 5.38
1.UCLA	G 56 65 72 48 63 55 60 41 64 68	W 54 58 63 35 47 45 41 31 43 52	2 7 9 13 16 10 19 10 21	0 0 0 0 0 0 0 0 0	1179 1389 1471 992 1346 1222 1204 892 1429 1514	389 596 570 439 536 513 675 285 712 616	32 .980 44 .978 59 .972 44 .970 59 .970 56 .969 61 .969 39 .968 72 .967 73 .967	SCORING G W L T RUNS AVG. 1.Delaware St 25 14 11 0 229 9.16 2.Canisius 45 22 23 0 297 6.60 4.St. Francis (N.Y.) 32 24 8 0 202 6.31 5.Lehigh 42 21 21 0 245 5.83 6.Hofstra 43 35 7 1 244 5.67 7.Manhattan 43 30 12 1 243 5.65 8.Iona 35 21 14 0 197 5.63 9.San Diego 45 31 14 0 242 5.38 10.Rider 46 34 12 0 240 5.22
1.UCLA	G 56 65 72 48 63 55 60 41 64 68 59	W 54 58 63 35 47 45 41 31 43	2 7 9 13 16 10 19 10 21	0 0 0 0 0 0 0 0	1179 1389 1471 992 1346 1222 1204 892 1429	389 596 570 439 536 513 675 285 712	32 .980 44 .978 59 .972 44 .970 59 .970 56 .969 61 .969 39 .968 72 .967	SCORING G W L T RUNS AVG. 1.Delaware St 25 14 11 0 229 9.16 2.Canisius 45 22 23 0 297 6.60 4.St. Francis (N.Y.) 32 24 8 0 202 6.31 5.Lehigh 42 21 21 0 245 5.83 6.Hofstra 43 35 7 1 244 5.67 7.Manhattan 43 30 12 1 243 5.65 8.Iona 35 21 14 0 197 5.63 9.San Diego 45 31 14 0 242 5.38
1.UCLA	G 56 65 72 48 63 55 60 41 64 68 59 53 55	W 54 58 63 35 47 45 41 31 43 52 33	2 7 9 13 16 10 19 10 21 16 25	0 0 0 0 0 0 0 0 0 1 0	1179 1389 1471 992 1346 1222 1204 892 1429 1514 1249	389 596 570 439 536 513 675 285 712 616 527	32 .980 44 .978 59 .972 44 .970 59 .970 56 .969 61 .969 39 .968 72 .967 62 .966	SCORING G W L T RUNS AVG. 1.Delaware St 25 14 11 0 229 9.16 2.Canisius 45 22 7 0 239 8.24 3.Morehead St 45 22 23 0 297 6.60 4.St. Francis (N.Y.) 32 24 8 0 202 6.31 5.Lehigh 42 21 21 0 245 5.83 6.Hofstra 43 35 7 1 244 5.67 7.Manhattan 43 30 12 1 243 5.65 8.Iona 35 21 14 0 197 5.63 9.San Diego 45 31 14 0 242 5.38 10.Rider 46 34 12 0 240 5.22 11.Army 43 28 15 0 221 5.14 12.East Caro 58 42 16 0 298 5.14 13.Detroit Mercy 34 26 8 0 173 5.09
1.UCLA	G 56 65 72 48 63 55 60 41 64 68 59 55 63	W 54 58 63 35 47 45 41 31 43 52 33 41 39 45	2 7 9 13 16 10 19 10 21 16 25 12 16 18	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1179 1389 1471 992 1346 1222 1204 892 1429 1514 1249 1154 1107 1299	389 596 570 439 536 513 675 285 712 616 527 462 510 563	32 .980 44 .978 59 .972 44 .970 59 .970 56 .969 61 .969 39 .968 72 .967 73 .967 62 .966 57 .966 59 .964	SCORING G W L T RUNS AVG. 1.Delaware St 25 14 11 0 229 9.16 2.Canisius 45 22 7 0 239 8.24 3.Morehead St 45 22 23 0 297 6.60 4.St. Francis (N.Y.) 32 24 8 0 202 6.31 5.Lehigh 42 21 21 0 245 5.83 6.Hofstra 43 35 7 1 244 5.67 7.Manhattan 43 30 12 1 243 5.65 8.Iona 35 21 14 0 197 5.63 9.San Diego 45 31 14 0 242 5.38 10.Rider 46 34 12 0 240 5.22 11.Army 43 28 15 0 221 5.14 12.East Caro 58 42 16 0 298 5.14 13.Detroit Mercy 34 26 8 0 173 5.09 14.Florida St 72 63 9 0 364* 5.06
1.UCLA	G 56 65 72 48 63 55 60 41 68 53 55 63 71	W 54 58 63 35 47 45 41 31 43 52 33 41 39 45 45	2 7 9 13 16 10 19 10 21 16 25 12 16 18 25	0 0 0 0 0 0 0 0 0 0 1 0 0 0 1	1179 1389 1471 992 1346 1222 1204 1429 1514 1249 1154 1107 1299 1492	389 596 570 439 536 513 675 285 712 616 527 462 510 563 742	32 .980 44 .978 59 .972 44 .970 59 .970 56 .969 61 .969 39 .968 72 .967 73 .967 62 .966 57 .966 57 .965 59 .964 83 .964	SCORING G W L T RUNS AVG. 1.Delaware St 25 14 11 0 229 9.16 2.Canisius 29 22 7 0 239 8.24 3.Morehead St 45 22 23 0 297 6.60 4.St. Francis (N.Y.) 32 24 8 0 202 6.31 5.Lehigh 42 21 21 0 245 5.83 6.Hofstra 43 35 7 1 244 5.67 7.Manhattan 43 30 12 1 243 5.65 8.Iona 35 21 14 0 197 5.63 9.San Diego 45 31 14 0 242 5.38 10.Rider 46 34 12 0 240 5.22 11.Army 46 34 12 0 240 5.22 11.Army 43 28 15 0 221 5.14 12.East Caro 58 42 16 0 298 5.14 13.Detroit Mercy 34 26 8 0 173 5.09 14.Florida St 72 63 9 0 364* 5.06 15.LIU-Brooklyn 42 27 15 0 212 5.05
1.UCLA	G 56 65 72 48 63 55 60 41 64 68 59 55 63 71 65	W 54 58 63 35 47 45 41 31 43 52 33 41 39 45 45 45	2 7 9 13 16 10 19 10 21 16 25 12 16 18 25 20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1179 1389 1471 992 1346 1222 1204 892 1429 1514 1249 11514 1251 1107 1299 1492 1508	389 596 570 439 536 513 675 285 712 616 527 462 510 563 742 659	32 .980 44 .978 59 .972 44 .970 59 .970 56 .969 61 .969 72 .966 73 .967 62 .966 57 .966 59 .965 69 .964 83 .964	SCORING G W L T RUNS AVG A
1.UCLA	G 56 65 72 48 63 55 60 41 64 68 59 53 55 63 71 65 67	W 54 58 63 35 47 45 41 31 43 52 33 41 39 45 45 34	2 7 9 13 16 10 19 10 21 16 25 12 16 18 25 20 33	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1179 1389 1471 992 1346 1222 1204 892 1429 1514 1249 11514 1107 1129 1492 1508 1392	389 596 570 439 536 513 675 285 712 616 527 462 510 563 742 659 735	32 .980 44 .978 59 .972 44 .970 59 .970 61 .969 39 .968 72 .967 73 .967 62 .966 57 .966 59 .965 69 .964 83 .964 83 .964 81 .963	SCORING G W L T RUNS AVG. 1.Delaware St
1.UCLA	G 56 65 72 48 63 55 60 41 64 68 59 53 55 63 71 65 67 52	W 54 58 63 35 47 45 41 31 43 52 33 41 39 45 45 45	2 7 9 13 16 10 19 10 21 16 25 12 16 18 25 20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1179 1389 1471 992 1346 1222 1204 892 1429 1514 1249 11514 1251 1107 1299 1492 1508	389 596 570 439 536 513 675 285 712 616 527 462 510 563 742 659	32 .980 44 .978 59 .972 44 .970 59 .970 56 .969 61 .969 72 .966 73 .967 62 .966 57 .966 59 .965 69 .964 83 .964	SCORING G W L T RUNS AVG A
1.UCLA	G 56 65 72 48 63 55 60 41 648 55 55 63 71 65 67 52 51	W 54 588 357 455 41 41 31 32 341 345 455 445 445 445	2 7 9 13 16 10 19 10 21 16 25 12 16 18 25 20 33 10	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1179 1389 1471 992 1346 1222 1204 892 1429 1514 1249 1154 1107 1299 1492 1508 1392	389 596 570 439 536 513 675 285 712 616 527 462 510 563 742 659 735 449	32 .980 44 .978 59 .972 44 .970 59 .970 56 .969 39 .968 72 .967 73 .967 62 .966 57 .966 59 .964 83 .964 83 .964 81 .963 60 .963	SCORING G W L T RUNS AVG A
1.UCLA	G 566 65 72 486 63 55 63 71 657 551 44 49	W 58 63 35 47 45 41 39 45 45 45 45 42 420 15 24	2 7 9 13 16 10 19 10 21 16 18 25 20 33 33 10 21 29 25	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1179 1389 1471 992 1346 1222 1204 1429 1514 1249 1154 1150 1299 1492 1508 1392 1111 1012 857 1023	389 596 570 439 536 513 675 285 712 516 527 462 516 527 462 659 735 4495 4495 557	32 .980 44 .978 59 .972 44 .970 59 .970 56 .969 61 .969 37 .967 62 .966 57 .966 57 .966 59 .964 83 .964 82 .964 81 .963 60 .963 58 .963 49 .963	SCORING G W L T RUNS AVG A
1.UCLA	G 56 65 72 48 63 55 60 41 64 68 55 63 71 65 67 52 14 49 72	W -54 58 63 35 47 45 41 31 42 33 44 54 54 54 54 54 54 54 54 54 54 54 54	2 7 9 9 13 16 10 19 10 21 16 25 12 16 25 25 12 20 33 10 21 22 25 33 22 22 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1179 1389 1471 1992 1346 1222 1204 1892 1429 1514 1154 1107 1299 1492 1111 1012 1012 1023 1596	389 5970 439 536 513 6285 712 616 5462 5563 742 659 4495 4495 457 785	32 .980 44 .978 59 .972 44 .970 59 .970 56 .969 39 .968 72 .967 73 .967 62 .966 59 .965 69 .964 83 .964 82 .964 81 .963 60 .963 58 .963 69 .963 59 .962 94 .962	SCORING G W L T RUNS AVG A
1.UCLA	G 56 65 72 463 55 60 41 64 68 55 563 71 65 57 52 54 49 72 57	W 548 63 35 47 45 41 43 52 33 41 42 30 15 44 0 33	2 7 7 9 13 16 10 10 21 16 25 12 16 18 25 20 23 31 10 22 5 32 24	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1179 1389 1471 992 1346 1222 1222 1429 1514 1249 1154 1107 1299 1492 1508 1392 1111 1012 857 11596 1228	389 596 570 439 536 513 675 712 616 527 460 563 742 6735 4495 405 7785 593	32 .980 44 .978 59 .972 44 .970 59 .970 56 .969 31 .967 62 .967 73 .967 62 .966 57 .966 57 .966 59 .964 83 .964 82 .964 81 .963 60 .963 58 .963 49 .963 59 .962 94 .962 72 .962	SCORING G W L T RUNS AVG A
1.UCLA	G 565 748 6355 6041 668 595 535 675 551 449 757 61	W -54 58 63 35 47 45 41 31 42 33 44 54 54 54 54 54 54 54 54 54 54 54 54	2 7 9 9 13 16 10 19 10 21 16 25 12 16 25 25 12 20 33 10 21 22 25 33 22 22 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1179 1389 1471 1992 1346 1222 1204 1892 1429 1514 1154 1107 1299 1492 1111 1012 1012 1023 1596	389 5970 439 536 513 6285 712 616 5462 5563 742 659 4495 4495 457 785	32 .980 44 .978 59 .972 44 .970 59 .970 56 .969 39 .968 72 .967 73 .967 62 .966 59 .965 69 .964 83 .964 82 .964 81 .963 60 .963 58 .963 69 .963 59 .962 94 .962	SCORING W L T RUNS AVG No. AVG
1.UCLA	G 56 65 72 86 35 55 60 41 66 8 55 55 63 71 5 57 64 49 72 75 76 61	W -54 58 63 35 47 45 41 43 152 33 45 45 45 45 42 30 15 24 04 33 39	2 7 7 9 13 16 10 10 21 16 25 12 16 18 25 20 21 29 25 32 24 22	000000000000000000000000000000000000000	1179 1389 1471 992 1346 1222 1222 1429 1514 1249 11507 1107 1299 1492 1508 1111 1012 857 1023 11596 1228 1228	389 596 570 439 536 513 675 285 712 616 527 465 513 742 659 749 495 405 7593 570	32 .980 44 .978 59 .972 44 .970 59 .970 56 .969 61 .969 39 .968 72 .967 62 .966 57 .966 57 .966 59 .964 83 .964 82 .964 82 .964 83 .963 49 .963 60 .963 58 .963 49 .963 62 .962 72 .962	SCORING G W L T RUNS AVG A
1.UCLA	G — 565 7248 635 560 4164 689 555 637 557 6158 560 561 575 561 575 561 561 561 561 561 561 561 561 561 56	W 548 63 35 47 45 431 432 45 45 42 30 154 42 30 32 34 24 34 34 34 34 34 34 34 34 34 34 34	2 7 9 13 16 10 10 21 16 25 12 16 18 25 20 23 31 10 21 22 24 22 24 22 24 22 24 22 24 22 26 22	000000000000000000000000000000000000000	1179 1389 1471 1992 1346 1222 1222 1429 1514 11514 1107 1299 1492 1508 1111 1012 857 1111 1012 857 1228 1247 1247 1247 1201 1172	389 5970 439 536 513 5285 712 616 527 451 563 745 495 495 5785 5785 5785 5785 5785 5785 5785 57	32 .980 44 .978 59 .972 44 .970 59 .970 56 .969 31 .967 73 .967 62 .966 57 .966 57 .966 59 .964 83 .964 81 .963 60 .963 58 .963 49 .963 60 .963 58 .963 49 .963 60 .963 58 .962 72 .962 72 .962 72 .962 73 .961 67 .961	SCORING G W L T RUNS AVG A
1.UCLA	G — 565 72 48 63 550 41 64 68 59 355 63 71 567 57 661 658 564 668 67 67 67 67 67 67 67 67 67 67 67 67 67	W 548 63 35 47 45 45 45 45 42 30 15 440 33 39 23 42 34 30	2 7 9 13 16 10 10 21 16 25 12 16 18 25 20 33 31 10 21 22 24 22 38 16 22 16	000000000000000000000000000000000000000	1179 1389 1471 1992 1346 1222 1222 1429 1514 1249 11507 1107 1107 1299 1492 1508 1111 1012 857 1012 857 1012 857 1124 1124 1124 1124 1124 1124 1124 112	389 5970 439 536 513 6785 712 616 527 4616 527 4616 742 653 742 653 742 653 743 755 757 757 757 757 757 757 757 757 75	32 .980 44 .978 59 .972 44 .970 59 .970 56 .969 61 .969 39 .968 72 .967 62 .967 73 .967 62 .966 57 .966 57 .966 59 .964 83 .964 82 .964 81 .963 60 .963 58 .963 49 .963 62 .962 72 .962 73 .961 73 .961 67 .961 53 .960	SCORING G W L T RUNS AVG A
1.UCLA	G 655 748 635 60 41 648 553 553 67 657 551 449 757 661 586 67 54 658 658 658 658 658 658 658 658 658 658	W 548 63 35 47 441 31 432 445 445 445 445 445 445 445 445 445 44	2 7 9 13 16 10 10 21 16 25 12 16 18 25 20 21 29 25 38 16 22 16 20		1179 1389 1471 1992 1346 1222 1204 1892 1429 1514 1249 11507 1299 1492 1508 1111 1012 857 1023 1246 1228 1247 1246 1271 1172	389 5970 439 536 513 675 271 616 527 465 5563 742 659 749 557 789 570 611 481 378	32 .980 44 .978 59 .972 44 .970 59 .970 56 .969 61 .969 61 .969 62 .967 73 .967 62 .966 57 .966 59 .964 83 .964 82 .964 83 .964 82 .963 49 .963 60 .963 58 .963 49 .963 62 .962 72 .962 73 .961 73 .961 73 .961 53 .960 62 .960	SCORING
1.UCLA	G 565 748 635 560 41 648 689 553 567 551 449 27 57 661 58 664 64 62	W 548 63 35 47 45 45 45 45 42 30 15 440 33 39 23 42 34 30	2 7 9 13 16 10 10 21 16 18 25 12 25 33 31 10 21 22 24 22 38 16 22 24 22 28	000000000000000000000000000000000000000	1179 1389 1471 1346 1224 1204 1204 1219 1514 1154 1157 1299 1459 1111 1012 1023 11596 1228 1228 1228 1228 1229 1211 1219 1229 1219 121	389 597 597 597 597 597 597 597 597 597 59	32 .980 44 .978 59 .972 44 .970 59 .970 56 .969 39 .968 72 .967 73 .967 62 .966 57 .966 59 .965 69 .963 82 .964 83 .964 82 .963 60 .963 58 .963 60 .963 58 .963 60 .963 72 .962 72 .962 73 .961 73 .961 67 .961 67 .961 67 .961 67 .960 78 .960	SCORING
1.UCLA	G 565 748 635 60 41 648 655 55 63 715 67 57 661 658 664 663 664 664 665 665 665 665 665 665 665 665	W 548 63 35 47 45 45 31 43 23 41 39 45 34 42 40 33 9 23 42 40 33 9 34 34 34 34	2 7 9 13 16 10 10 21 16 25 12 16 18 25 20 21 29 25 38 16 22 16 20		1179 1389 1471 1992 1346 1222 1204 1892 1429 1514 1249 11507 1299 1492 1508 1111 1012 857 1023 1246 1228 1247 1246 1271 1172	389 5970 439 536 513 675 271 616 527 465 5563 742 659 749 557 789 570 611 481 378	32 .980 44 .978 59 .972 44 .970 59 .970 56 .969 61 .969 61 .969 62 .967 73 .967 62 .966 57 .966 59 .964 83 .964 82 .964 83 .964 82 .963 49 .963 60 .963 58 .963 49 .963 62 .962 72 .962 73 .961 73 .961 73 .961 53 .960 62 .960	SCORING
1.UCLA	G-65574865560416689555676575514497576615866848	W 548 63 35 47 441 31 432 433 445 45 45 420 323 424 403 339 23 242 403 334 334 334 334 334 334 334 334 334	2 7 9 13 16 10 10 21 16 25 12 16 18 25 20 21 22 38 16 22 24 22 38 16 22 21 6 20 28 27 14 29	000000000000000000000000000000000000000	1179 1389 1471 1292 1346 1222 1429 1514 1249 11507 11299 1492 1508 1227 1012 857 1026 1228 1247 1246 1117 11299 11389 11001	389 597 597 597 597 597 597 597 597 597 59	32 .980 44 .978 59 .972 44 .970 59 .970 56 .969 61 .969 39 .968 72 .967 62 .966 57 .966 57 .966 69 .964 83 .964 82 .964 83 .963 49 .963 60 .963 58 .963 49 .962 72 .962 73 .961 67 .961 53 .960 67 .961 53 .960 67 .960 67 .960 67 .960 67 .960 67 .960 68 .969 69 .969 78 .969 79 .959 88 .959 68 .959	SCORING C W L T RUNS AVG
1.UCLA	G-655748655604166895555676575514492756188668845	W 548 63 35 47 45 548 31 432 445 34 440 339 445 445 34 440 339 442 440 339 442 455 456 456 456 456 456 456 456 456 456	2 7 9 13 16 10 10 21 16 18 25 12 25 33 10 21 22 24 22 38 16 22 24 22 28 27 14 29 20	000000000000000000000000000000000000000	1179 1346 1204 1204 1215 1346 1204 1204 1216 1217 1219 1219 1219 1219 1219 1219 1219		32 .980 44 .978 59 .970 59 .970 56 .969 39 .968 72 .967 73 .966 57 .966 59 .965 69 .965 482 .964 81 .963 60 .963 49 .962 72 .962 94 .962 72 .962 73 .961 67 .961 67 .961 67 .961 67 .961 67 .960 78 .960 79 .959 68 .958 68 .958	SCORING C W L T RUNS AVG.
1.UCLA	G-655748655604166895555676575514492756188668845	W 548 63 35 47 441 31 432 433 445 45 45 420 323 424 403 339 23 242 403 334 334 334 334 334 334 334 334 334	2 7 9 13 16 10 10 21 16 25 12 16 18 25 20 21 22 38 16 22 24 22 38 16 22 21 6 20 28 27 14 29	000000000000000000000000000000000000000	1179 1389 1471 1292 1346 1222 1429 1514 1249 11507 11299 1492 1508 1227 1012 857 1026 1228 1247 1246 1117 11299 11389 11001	389 597 597 597 597 597 597 597 597 597 59	32 .980 44 .978 59 .972 44 .970 59 .970 56 .969 61 .969 39 .968 72 .967 62 .966 57 .966 57 .966 69 .964 83 .964 82 .964 83 .963 49 .963 60 .963 58 .963 49 .962 72 .962 73 .961 67 .961 53 .960 67 .961 53 .960 67 .960 67 .960 67 .960 67 .960 67 .960 68 .969 69 .969 78 .969 79 .959 88 .959 68 .959	SCORING C W L T RUNS AVG

							•						
D	OUBL			_			TRIPLE		-		25	****	
	G	W	L	Т	2B	AVG.	G 	W		T	3B	AVG.	
1.Morehead St	45	22	23	0	82	1.82	1.Manhattan 43	30	12	1	30	0.70	
2.Drake		24	17	1	58	1.38	2.Massachusetts 55	39	16	õ	34*	0.62	
3.Hofstra		35	7	ī	58	1.35	3.Tennessee Tech 39	27	12	ō	24	0.62	
4.Canisius		22	7	ō	37	1.28	4.Northern Iowa 54	29	24	1	31	0.57	
5.California		47	16	0	80 *	1.27	5.South Fla 51	34	17	0	28	0.55	
6.Western Ill	43	25	18	0	53	1.23	6.St. Joseph's (Pa.) 41	26	15	0	22	0.54	
7.Iona	35	21	14	0	43	1.23	7.St. Francis (N.Y.) 32	24	8	0	17	0.53	
8.Massachusetts		39	16	0	67	1.22	8.North Caro 63	45	18	0	33	0.52	
9.Delaware St		14	11	0	29	1.16	9.Canisius 29	22	7	0	15	0.52	
10.Connecticut		42	10	0	58	1.12	10.San Diego 45	31	14	0	23	0.51	
11.Providence		35	17	0	57	1.10	11.East Caro 58	42	16	0	29	0.50	
12.Coastal Caro		38	25	0	69	1.10	11.Lehigh 42	21	21	0	21	0.50	
13.Robert Morris		30 54	16 14	0	49 72	1.07	13.MdBalt. County 39 14.LIU-Brooklyn 42	19 27	20 15	0	19 20	0.49	
14.South Caro		26	8	Ö	36	1.06	15.0hio St 59	23	36	Ö	28	0.47	
16.Furman		32	20	1	56	1.06	16.Furman 53	32	20	ĭ	25	0.47	
17.IllChicago		35	13	ō	50	1.04	17.Hofstra 43	35	7	ī	20	0.47	
18.St. Francis (N.Y.)		24	8	ō	33	1.03	18.Georgia St 63	35	27	ī	29	0.46	
18.Wagner		12	20	ō	33	1.03		10	27	Ō	17	0.46	
20.Southwest Tex. St		21	26	0	48	1.02	20.Florida St 72	63	9	0	32	0.44	
21.St. Francis (Pa.)		7	13	0	20	1.00	20.Coastal Caro 63	38	25	0	28	0.44	
22.N.CGreensboro	50	31	18	1	49	0.98	20.Morehead St 45	22	23	0	20	0.44	
23.Indiana St	46	26	19	1	45	0.98	23.Campbell 52	25	27	0	23	0.44	
24.Southeast Mo. St	53	35	18	0	51	0.96	24.Army 43	28	15	0	19	0.44	
25.St. Peter's		18	20	0	36	0.95	25.Towson St 32	6	26	0	14	0.44	
25.Yale		12	26	0	36	0.95		12	20	0	14	0.44	
27.Northern Iowa		29	24	1	51	0.94		15	29	0	19	0.43	
28. Southwestern La		41	12	0	50	0.94		33	16	0	21	0.43	
29.Mt. St. Mary's (Md.)		4	28	0	30 42	0.94	29.South Caro 68 30.Western Ill 43	54 25	14 18	0	29 18	0.43	
30.San Diego		31 27	14 15	0	39	0.93		34	21	Ö	22	0.42	
32.Hartford		21	18	ő	36	0.92	32.Boston U 41	29	12	ŏ	16	0.39	
33.UCLA		54	2	ő	51	0.91	33.Eastern Ill 44	20	24	Ö	17	0.39	
34.Kansas		45	10	ŏ	50	0.91	34.Detroit Mercy 34	26	8	Õ	13	0.38	
35.Sam Houston St		41	21	0	56	0.90		36	16	1	20	0.38	
но	ME R			_			SLUGGING PER			m		mp p.	CITI
ног	ME R	uns W	L	т	HR	AVG.	SLUGGING PER G	RCENT W	rage L	т	АВ	TB P	CT.
	G 	W					G 	W 	L 				
1.Hartford	G 39	W 21	18	0	26*	0.67	G 1.Canisius 29	W 22	L 7	0	768	350 .	456
	G 39 35	W					G 1.Canisius 29 2.Morehead St 45	W 	L 	0		350 591	
1.Hartford	G 39 35 32	21 21	18 14	0	26* 17	0.67	1.Canisius 29 2.Morehead St 45 3.Delaware St 25	22 22	L 7 23	0 :	768 1318	350 .4 591 .4 265 .4	456 448
1.Hartford	39 35 32 43	21 21 21 13	18 14 19	0	26* 17 15	0.67 0.49 0.47	G	22 22 24	L 7 23 11	0 :	768 1318 606	350 .4 591 .4 265 .4 540 .4	456 448 437
1.Hartford	G 39 35 32 43 42 63	21 21 21 13 29	18 14 19 14	0 0 0	26* 17 15 17 15 21	0.67 0.49 0.47 0.40	1.Canisius	W 22 22 14 25 35 24	T 7 23 11 18 7 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	768 1318 606 1250 1293 825	350 .4 591 .4 265 .4 540 .4 556 .4	456 448 437 432 430 423
1.Hartford	G 39 35 32 43 42 63 43	21 21 13 29 24 38 25	18 14 19 14 17 25 18	0 0 0 0 0 1	26* 17 15 17 15 21	0.67 0.49 0.47 0.40 0.36 0.33 0.33	1.Canisius	22 22 14 25 35 24 63	L 7 23 11 18 7 8	0 0 0 0 1	768 1318 606 1250 1293 825 1842	350 .4 591 .4 265 .4 540 .4 556 .4 349 .6	456 448 437 432 430 423
1.Hartford	G 39 35 32 43 42 63 43 56	21 21 13 29 24 38 25 54	18 14 19 14 17 25 18 2	0 0 0 0 0 1 0 0	26* 17 15 17 15 21 14 18	0.67 0.49 0.47 0.40 0.36 0.33 0.33	1.Canisius	W 22 22 14 25 35 24 63 31	T 7 23 11 18 7 8 9 14	0 0 0 0 1 1 0 0	768 1318 606 1250 1293 825 1842 1268	350 .4 591 .2 265 .4 540 .4 556 .4 349 .4 766* .4	456 448 437 432 430 423 416 410
1.Hartford	G 39 35 32 43 42 63 43 56 72	21 21 13 29 24 38 25 54 63	18 14 19 14 17 25 18 2	0 0 0 0 0 1 0 0	26* 17 15 17 15 21 14 18 23	0.67 0.49 0.47 0.40 0.36 0.33 0.33 0.32	1.Canisius	W 22 22 14 25 35 24 63 31 21	T 7 23 11 18 7 8 9 14 18	0 0 0 0 1 1 0 0	768 1318 606 1250 1293 825 1842 1268 1037	350 .4 591 .6 265 .6 540 .6 556 .6 349 .6 766* .6 520 .6	456 448 437 432 430 423 416 410
1.Hartford	G 39 35 32 43 42 63 43 56 72 47	21 21 13 29 24 38 25 54 63 25	18 14 19 14 17 25 18 2 9	0 0 0 0 0 1 0 0 0	26* 17 15 17 15 21 14 18 23 15	0.67 0.49 0.47 0.40 0.36 0.33 0.33 0.32 0.32	1.Canisius	W 22 22 14 25 35 24 63 31 21 39	7 23 11 18 7 8 9 14 18 16	0 0 0 0 1 1 0 0	768 1318 606 1250 1293 825 1842 1268 1037 1485	350 .4 591 .6 540 .4 556 .3 349 .6 520 .4 418 .6 594 .6	456 448 437 432 430 423 416 410 403 400
1.Hartford	G 39 35 32 43 42 63 43 56 72 47	21 21 13 29 24 38 25 54 63 25 29	18 14 19 14 17 25 18 2 9 21	0 0 0 0 0 1 0 0 0	26* 17 15 17 15 21 14 18 23 15 13	0.67 0.49 0.47 0.40 0.36 0.33 0.32 0.32 0.32	1.Canisius	W 22 22 14 25 35 24 63 31 21 39 21	T 7 23 11 18 7 8 9 14 18 16 14	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	768 1318 606 1250 1293 825 1842 1268 1037 1485 920	350 591 265 556 349 766* 520 418 594 368	456 448 437 432 430 423 416 410 400 400
1.Hartford	G 39 35 32 43 42 63 43 56 72 47 41 53	21 21 13 29 24 38 25 54 63 25 29 35	18 14 19 14 17 25 18 2 9 21 12	0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26* 17 15 17 15 21 14 18 23 15 13 16	0.67 0.49 0.47 0.40 0.36 0.33 0.32 0.32 0.32 0.32	1.Canisius	W 22 22 14 25 35 24 63 31 21 39 21 30	L 7 23 11 18 7 8 9 14 18 16 14 12	0 0 0 0 1 1 0 0 0 0 0 0	768 1318 606 1250 1293 825 1842 1268 1037 1485 920 1168	350 591 265 556 349 766* 520 418 594 368 465	456 448 437 432 430 423 416 410 403 400 400 398
1.Hartford	G 39 35 32 43 42 63 43 56 72 47 41 53 31	21 21 13 29 24 38 25 54 63 25 29 35 5	18 14 19 14 17 25 18 2 9 21 12 18 26	0 0 0 0 0 1 0 0 0	26* 17 15 17 15 21 14 18 23 15 13 16	0.67 0.49 0.47 0.40 0.36 0.33 0.32 0.32 0.32 0.32	1.Canisius	W 22 22 14 25 35 24 63 31 21 39 21 30 38	L 7 23 11 18 7 8 9 14 18 16 14 12 25	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	768 1318 606 1250 1293 825 1842 1268 1037 1485 920 1168 1596	350 591 265 540 556 349 766* 520 418 6368 465 627	456 448 437 432 430 423 416 410 400 400 398 393
1.Hartford	G 39 35 32 43 42 63 43 56 72 47 41 53 31 71	21 21 13 29 24 38 25 54 63 25 29 35	18 14 19 14 17 25 18 2 9 21 12	0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26* 17 15 17 15 21 14 18 23 15 13 16	0.67 0.49 0.47 0.40 0.36 0.33 0.32 0.32 0.32 0.32 0.32	1.Canisius	W 22 22 14 25 35 24 63 31 21 39 21 30 38 29	L 7 23 11 18 7 8 9 14 18 16 14	0 0 0 0 1 0 0 0 0 0 0	768 1318 606 1250 1293 825 1842 1268 1037 1485 920 1168 1596	350 591 265 540 556 556 520 418 520 418 594 368 465 627 578	456 448 437 432 430 423 416 410 400 400 398
1.Hartford	G 39 35 32 43 42 63 43 56 72 47 41 53 31 71 32	21 21 13 29 24 38 25 54 63 25 29 35 45	18 14 19 14 17 25 18 2 9 21 12 18 26 25	0 0 0 0 1 0 0 0 1	26* 17 15 17 15 21 14 18 23 15 13 16 9 20	0.67 0.49 0.47 0.40 0.36 0.33 0.32 0.32 0.32 0.32	1.Canisius	W 22 22 14 25 35 24 63 31 21 39 21 30 38 29	T 7 23 11 18 7 8 9 14 18 16 14 12 25 24	0 0 0 0 1 0 0 0 0 0 0 0 0 0	768 1318 606 1250 1293 825 1842 1268 1037 1485 920 1168 1596	350	456 448 437 432 430 423 416 410 400 400 398 393 392
1.Hartford	G 39 35 32 43 42 63 43 56 72 47 41 53 31 71 32 38	21 21 13 29 24 38 25 54 63 25 29 35 45 12	18 14 19 14 17 25 18 2 9 21 12 18 26 25 20	0 0 0 0 1 0 0 0 1 0 0 0 1 0	26* 17 15 17 15 21 14 18 23 15 13 16 9 20	0.67 0.49 0.47 0.36 0.33 0.32 0.32 0.32 0.32 0.32 0.32	1.Canisius ——————————————————————————————————	W 22 22 14 25 35 24 63 31 21 39 21 30 38 29 24	T 7 23 11 18 7 8 9 14 18 16 14 12 25 24 17	0 0 0 0 0 0 0 0 0 0 1 0 0 1 0 0 1 0	768 1318 606 1250 1293 825 1846 1037 1485 920 1168 1596 1474	350 591 265 556 556 349 766* 556 418 368 465 627 578 453 740	456 448 437 432 430 423 416 410 400 400 398 393 392 387
1.Hartford	G 39 35 32 43 42 63 43 56 72 47 41 53 31 71 32 38 62	21 21 13 29 24 38 25 54 63 25 29 35 45 12 18	18 14 19 14 17 25 18 2 9 21 12 18 26 25 20	0 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0	26* 17 15 17 15 21 14 18 23 15 13 16 9 20 9 10	0.67 0.49 0.47 0.36 0.33 0.32 0.32 0.32 0.32 0.28 0.28	1.Canisius	W 22 22 14 25 35 24 63 31 21 39 21 30 38 29 24 54	L 7 23 111 18 7 8 9 14 18 16 14 12 25 24 17 14	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	768 1318 606 1250 1293 825 1842 1037 1485 920 1168 1596 1474 1170 1912	350	456 448 437 432 430 423 416 400 400 398 399 399 387
1.Hartford	G 39 35 32 43 42 63 43 56 72 47 41 53 31 71 32 38 62 35	21 21 13 29 24 38 25 54 63 25 29 35 45 12 18 41	18 14 19 14 17 25 18 2 9 21 12 18 26 25 20 20 21	0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	26* 17 15 17 15 21 14 18 23 15 13 16 9 20 9 10 16	0.67 0.49 0.47 0.36 0.33 0.32 0.32 0.32 0.32 0.32 0.29 0.29	1.Canisius	22 22 14 25 35 24 63 31 21 39 21 30 38 29 24 54 21	L 7 23 11 18 7 8 9 14 18 16 14 12 25 24 17 14 21 14 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	768 1318 606 1250 1293 1825 1842 1268 1037 1485 920 1168 1474 1170 1912	350	 456 448 437 432 430 416 410 4400 398 392 387 387 384 384
1.Hartford	G 39 35 32 43 42 43 56 72 47 41 53 31 32 32 35 37 41 32 33 43 43 43 43 43 43 43 43 44 43 44 45 47 47 47 47 47 47 47 47 47 47 47 47 47	21 21 13 29 24 38 25 46 32 59 35 45 11 12	18 14 19 14 17 25 18 2 9 21 12 18 26 25 20 21 23	0 0 0 0 0 0 1 0 0 0 0 0 0 1 0 0 0 0 0 0	26* 17 15 17 15 21 14 18 23 15 13 16 9 20 9 10 16 9 10 11	0.67 0.49 0.47 0.36 0.33 0.32 0.32 0.32 0.32 0.28 0.26 0.26 0.26 0.26	1.Canisius ——————————————————————————————————	W 222 22 14 25 35 24 663 31 21 39 21 30 38 29 24 54 21 23 54 18	L 7 7 23 11 18 7 8 9 14 18 16 14 12 25 24 17 14 2 2 20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	768 1318 606 1250 1293 825 1842 1268 1037 1485 920 1168 1474 1170 1912 1176 1942 1538	350	456 448 437 4430 423 416 410 400 400 398 392 387 387 384 384 384
1.Hartford	G 39 35 32 43 42 43 56 72 47 41 53 31 32 32 33 43 43 43 43 43 43 43 43 43 43 43 43	21 21 23 24 38 25 54 63 25 25 45 12 18 41 12 19 35 42	18 14 19 14 17 25 18 2 9 21 12 18 26 25 20 20 21 23 20 7	0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26* 17 15 117 121 14 18 21 13 16 9 10 16 9 11 13	0.67 0.49 0.40 0.36 0.33 0.32 0.32 0.32 0.32 0.29 0.28 0.26 0.26 0.26 0.26 0.25	1.Canisius	W 22 22 14 25 35 24 63 31 21 330 38 29 24 54 54 18 42	L 7 7 23 111 18 7 8 9 14 18 16 14 12 25 24 17 14 2 2 20 10	0 0 1 0 0 1 1 1 0 0 0 1 1 1 1 0 0 0 0 0	768 1318 606 1250 1293 825 1842 1268 1037 1485 920 1168 1474 1170 1912 1176 1942 1538	350	 456 448 437 423 416 4103 4400 400 398 3392 387 384 384 388 388 388
1.Hartford	G 39 35 32 43 43 56 72 47 41 33 38 62 35 39 43 52 25	W 21 21 13 29 24 38 25 54 25 45 12 18 41 12 19 42 14	18 14 19 14 17 25 18 2 9 21 12 18 26 25 20 20 21 23 20 7 10		26* 17 15 17 15 21 14 18 23 15 13 16 9 10 16 9 10 11 13 6	0.67 0.49 0.47 0.40 0.36 0.33 0.32 0.32 0.32 0.29 0.28 0.26 0.26 0.26 0.26 0.25 0.24	1.Canisius	W 222 22 14 463 35 24 663 31 21 330 38 29 24 54 21 35 4 18 42 35	L 7 7 23 111 18 7 8 9 9 14 18 16 14 12 25 24 17 14 2 2 10 10 18	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	768 1318 1318 1250 1293 1842 1268 1037 1485 11696 1474 1170 1176 1942 1538 1542	350	456 448 447 432 430 4423 4410 4400 4400 4400 398 3393 387 387 387 388 388 388 388 388 388 38
1.Hartford	G 39 35 42 43 43 56 72 47 41 33 38 62 35 43 43 41 41 41 41 41 41 41 41 41 41 41 41 41	21 13 29 24 38 25 54 63 25 25 45 11 12 19 35 41 12 19 35	18 14 19 14 17 25 18 2 9 21 12 26 25 20 20 20 7 10 11 12	0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 1 0 0 0 1	26* 17 15 17 15 17 18 23 15 13 16 9 10 11 11 13 6 10	0.67 0.49 0.47 0.36 0.33 0.33 0.32 0.32 0.32 0.29 0.28 0.26 0.26 0.26 0.26 0.25	1.Canisius	W	L 77 7 8 9 14 18 16 14 12 25 24 17 14 2 20 18 12	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	768 1318 1318 1250 1293 825 1268 1037 1485 9208 1596 1474 1170 1912 1942 1538 974 11306	350	456 4448 437 432 430 4423 416 410 400 400 400 400 3393 3392 3387 3384 3384 3384 3383 3393 3393 3393 3393
1.Hartford	G 39 35 32 43 42 63 43 56 47 41 53 31 71 23 86 23 59 43 43 62 35 43 62 35 43 62 43 62 62 63 62 62 63 63 64 64 64 64 64 64 64 64 64 64 64 64 64	W 21 13 29 24 38 25 45 12 18 19 35 42 14 30 58	18 14 19 14 17 25 18 2 9 21 12 25 20 20 21 11 12 7 7	0 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 0 1 0	26* 17 15 17 15 17 15 21 14 18 23 15 13 16 9 20 9 10 11 13 6 10 15	0.67 0.49 0.47 0.36 0.33 0.33 0.32 0.32 0.32 0.28 0.26 0.26 0.26 0.26 0.26 0.26 0.26 0.26	1.Canisius ——————————————————————————————————	W	L 77 7 8 9 14 118 16 14 12 25 24 17 14 2 20 10 10 18 12 21	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	768 1318 1318 1250 1293 825 1268 1037 1485 920 11596 1474 1170 1912 1538 974 1542 1538 1542 15426 1426	350	456 4448 437 432 430 4423 4416 4410 4400 4400 3393 3392 3387 3387 3384 3384 3384 3384 3387 3377
1.Hartford	G 39 35 32 42 63 43 56 41 53 31 71 32 43 52 43 53 43 54 54 54 54 54 54 54 54 54 54 54 54 54	21 13 29 24 38 25 54 63 25 45 41 12 13 41 11 35 42 14 35 83 33	18 14 19 14 17 25 18 2 9 21 12 18 26 25 20 20 21 23 20 7 10 11 12 7	0 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0	26* 17 15 17 15 21 14 18 23 15 13 16 9 10 11 13 6 10 11 13 15 11	0.67 0.49 0.47 0.36 0.33 0.32 0.32 0.32 0.32 0.28 0.26 0.26 0.26 0.26 0.26 0.26 0.26 0.26	1.Canisius	W 22 22 14 25 35 24 25 35 24 25 35 24 45 54 18 42 54 14 5	L	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	768 1318 1606 1250 1250 1293 1842 1268 1037 1485 1596 1177 11912 1176 942 1538 1534 1542 11426 11592	350	456 4448 437 432 430 4423 4410 4400 4400 3393 3392 3387 3387 3384 3384 3384 3387 3377 3376
1.Hartford	G 39 35 43 42 63 43 47 41 53 31 57 22 43 43 45 47 41 53 43 43 45 45 45 45 45 45 45 45 45 45 45 45 45	21 13 29 24 38 25 54 63 25 35 45 41 12 19 42 14 30 83 32 54 42 14 30 83 83 83 84 84 84 84 84 84 84 84 84 84 84 84 84	18 14 19 14 17 25 18 2 9 21 12 18 26 25 20 21 23 20 21 23 20 21 23 20 21 23 26 27 7	0 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0	26* 17 15 17 15 17 15 21 18 23 15 16 9 20 9 10 16 9 10 11 13 6 10 15 11 12	0.67 0.49 0.40 0.36 0.33 0.32 0.32 0.32 0.29 0.28 0.26 0.26 0.26 0.26 0.26 0.25 0.24 0.23 0.23 0.23	1.Canisius	W 2222 14 25 35 24 25 35 21 30 338 22 4 25 34 14 25 35 41 44 5 12	L	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	768 1368 1250 1293 1842 1268 1037 1485 11596 1176 1176 1176 1176 1176 1176 1176 11	350	456 4448 4437 4432 4430 4410 4403 4400 3398 3393 3392 3387 3387 3384 3384 3384 3383 3373 3373
1.Hartford	G 35 35 43 42 43 45 47 47 47 47 33 43 43 43 43 43 43 43 43 43 43 43 43	W 21 13 29 24 38 25 54 63 25 25 45 11 21 30 58 32 54 41 41 30 58 32 54 42 42 42 42 43 43 44 44 45 46 46 46 46 46 46 46 46 46 46 46 46 46	18 14 19 14 17 25 18 2 9 21 18 26 25 20 21 23 20 7 70 11 12 7 16 28 17	0 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0	26* 17 15 17 15 17 15 18 23 15 19 20 9 10 10 11 11 11 11 11 11 11 11 11 11 11	0.67 0.47 0.47 0.36 0.33 0.33 0.32 0.32 0.32 0.29 0.28 0.26 0.26 0.26 0.26 0.26 0.25 0.23 0.23 0.23 0.23	1.Canisius	W 22 22 14 25 35 24 25 35 24 25 35 24 45 54 18 42 54 14 5	L		768 1316 1250 1293 8252 1268 1037 1485 9166 1474 1170 11912 1538 9742 1306 1426 1426 1592 1617 1902	350	456 4484 437 432 430 4423 4410 4400 4400 3393 3392 3387 3387 3384 3384 3384 3387 3377 3378
1.Hartford	G 35 35 43 42 43 45 47 47 47 47 33 43 43 43 43 43 43 43 43 43 43 43 43	21 13 29 24 38 25 54 63 25 35 45 41 12 19 42 14 30 83 32 54 42 14 30 83 83 83 84 84 84 84 84 84 84 84 84 84 84 84 84	18 14 19 14 17 25 18 2 9 21 12 18 26 25 20 21 23 20 21 23 20 21 23 20 21 23 26 27 7	0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 0 0 0	26* 17 15 17 15 17 15 21 18 23 15 16 9 20 9 10 16 9 10 11 13 6 10 15 11 12	0.67 0.49 0.40 0.36 0.33 0.32 0.32 0.32 0.29 0.28 0.26 0.26 0.26 0.26 0.26 0.25 0.24 0.23 0.23 0.23	1.Canisius — 29 2.Morehead St. — 45 3.Delaware St. — 25 4.Western Ill. — 43 5.Hofstra — 43 6.St. Francis (N.Y.) — 32 7.Florida St. — 72 8.San Diego — 45 9.Hartford — 39 10.Massachusetts — 55 10.Iona — 35 12.Manhattan — 43 13.Coastal Caro. — 63 14.Northern Iowa — 54 15.Drake — 42 16.South Caro. — 68 17.Lehigh — 42 18.Harvard — 37 19.UCLA — 56 20.St. Peter's — 38 21.Connecticut — 52 22.Southeast Mo. St. — 53 24.Sam Houston St. — 62 25.North Caro. — 63 26.Wagner — 32 27.LIU—Brooklyn — 42 28.Virginia — 43	W 222 14 25 35 35 463 31 21 32 30 38 29 42 23 41 42 35 41 41 41 42 27	L 77 7 7 11 18 7 8 9 14 18 16 14 12 25 24 17 11 14 22 11 18 12 21 18 22 15 15		768 1368 1250 1293 1842 1268 1037 1485 11596 1176 1176 1176 1176 1176 1176 1176 11	350	456 4448 4437 432 430 4423 4410 4403 398 393 3392 387 3884 4384 384 387 378 377 378 377 378
1.Hartford	G-93524324425415317123862525345545445342	W 21 13 29 24 38 25 54 63 25 5 45 12 18 30 58 33 629 23	18 14 19 14 17 25 18 2 9 21 12 26 25 20 20 20 7 10 11 12 7 16 28 21 21	0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 0 0 0	26* 17 15 17 15 17 15 21 18 23 15 13 16 9 20 9 10 11 13 6 10 15 11 11 12 10 8	0.67 0.49 0.47 0.36 0.33 0.33 0.32 0.32 0.32 0.28 0.26 0.26 0.26 0.26 0.26 0.26 0.25 0.23 0.23	1.Canisius — 29 2.Morehead St. — 45 3.Delaware St. — 25 4.Western Ill. — 43 5.Hofstra — 43 6.St. Francis (N.Y.) — 32 7.Florida St. — 72 8.San Diego — 45 9.Hartford — 39 10.Massachusetts — 55 10.Iona — 35 12.Manhattan — 43 13.Coastal Caro. — 63 14.Northern Iowa — 54 15.Drake — 42 16.South Caro. — 68 17.Lehigh — 42 18.Harvard — 37 19.UCLA — 56 20.St. Peter's — 38 21.Connecticut — 52 22.Southeast Mo. St. — 53 23.Southwestern La. — 53 24.Sam Houston St. — 62 25.North Caro. — 63 26.Wagner — 32 27.LIU-Brooklyn — 42 28.Virginia — 43 29.Tennessee Tech — 39	W 222 14 25 35 4 23 31 21 39 24 41 42 27 29	L 77 7 8 9 14 18 16 14 12 25 24 17 14 2 20 118 12 21 18 12 21 18 12 21 18 12 14 15 14		768 1318 1318 1250 1293 825 1268 1037 1485 920 1170 1912 1538 974 1170 1912 1538 1596 1426 1426 1592 1617 1912	350	456 4448 4437 4432 4430 4416 4410 4400 4400 4400 3393 3392 3387 3384 3384 3384 3383 3377 3376 3375 3375
1.Hartford	G 935 335 432 433 456 471 471 473 473 473 473 473 473 474 474 474 474	W 21 13 29 24 38 25 54 63 25 45 41 12 13 41 12 13 42 14 35 42 14 30 42 42 42 42 42 42 42 42 42 42 42 42 42	18 14 19 14 17 25 18 2 9 21 12 12 26 25 20 20 21 11 12 7 16 28 17 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18		26* 17 15 17 15 21 14 18 23 15 13 16 9 20 9 10 11 13 6 10 15 11 11 12 10 8 9	0.67 0.49 0.47 0.36 0.33 0.32 0.32 0.32 0.32 0.28 0.26 0.26 0.26 0.26 0.26 0.26 0.26 0.26	1.Canisius	W 2222 14425 324463 331 2130 329 224 425 235 441 445 227 227	L		768 1318 1250 1293 825 1268 1037 1485 920 11596 1474 1170 1912 1538 974 1542 1542 1597 1596 1426 1426 1426 1592	350	456 4448 437 432 430 4423 4416 4403 4400 4400 3398 3392 3387 3387 3384 3384 3384 3387 3376 3377 3376 3377
1.Hartford	G-33532343564356435643541533143245545546538	W 21 13 29 24 325 54 63 25 35 55 41 21 12 13 35 42 14 30 33 36 27 37 37 37 37 37 37 37 37 37 37 37 37 37	18 14 19 14 17 25 18 2 9 21 12 18 26 25 20 21 23 20 21 23 20 7 10 11 11 12 11 12 11 11 11 11 11 11 11 11		26* 17 15 17 15 17 15 18 23 15 18 23 15 10 9 10 11 11 12 10 8 9 11 11 12 10 8 9 11 14 8	0.67 0.49 0.40 0.36 0.33 0.32 0.32 0.32 0.29 0.26 0.26 0.26 0.26 0.26 0.26 0.26 0.22 0.22	1.Canisius	W 222 14 25 35 24 31 21 321 330 38 29 24 41 22 23 41 41 22 27 29 30 42 34	L 77 7 11 18 7 8 9 14 18 16 14 12 25 24 17 14 22 11 18 12 22 11 18 12 11 18 12 11 16 16 16 12		768 1318 1250 1293 1842 1268 1037 1485 1596 1474 1170 1912 1538 15974 1530 1542 1546 1426 1426 1592 11412 1158	350	456 4448 4437 4432 4430 4410 4403 4400 4400 4400 4309 3393 3392 3387 3384 3384 3384 3383 3377 3377 3377
1.Hartford	G-93524324456456415317328625359455465447666889	W 21 13 29 24 38 25 54 63 52 9 35 54 41 12 12 35 42 14 30 30 30 30 30 30 30 30 30 30 30 30 30	18 14 19 14 17 25 18 2 9 21 12 26 25 20 20 21 21 23 20 7 10 11 12 7 16 28 27 17 18 28 29 21 21 21 21 21 21 21 21 21 21 21 21 21		26* 17 15 17 15 17 15 21 18 23 15 13 16 9 20 9 10 11 13 6 10 15 11 11 12 10 8 9 13 14 8 6	0.67 0.49 0.40 0.36 0.33 0.32 0.32 0.32 0.29 0.28 0.26 0.26 0.26 0.26 0.26 0.26 0.26 0.26 0.27 0.23 0.23 0.23 0.22 0.22 0.22 0.22 0.22 0.22 0.21 0.21 0.21	1.Canisius — 29 2.Morehead St. — 45 3.Delaware St. — 25 4.Western Ill. — 43 5.Hofstra — 43 6.St. Francis (N.Y.) — 32 7.Florida St. — 72 8.San Diego — 45 9.Hartford — 39 10.Massachusetts — 55 10.Iona — 35 12.Manhattan — 43 13.Coastal Caro. — 63 14.Northern Iowa — 54 15.Drake — 42 16.South Caro. — 68 17.Lehigh — 42 18.Harvard — 37 19.UCLA — 56 20.St. Peter's — 38 21.Connecticut — 52 22.Southeast Mo. St. — 53 23.Southwestern La. — 53 24.Sam Houston St. — 62 25.North Caro. — 63 26.Wagner — 32 27.LIU—Brooklyn — 42 28.Virginia — 43 29.Tennessee Tech — 39 30.Robert Morris — 46 31.East Caro. — 58 32.Rider — 46 33.South Fla. — 51	W 2222 14 25 324 263 31 21 30 32 32 32 32 32 32 32 32 32 32 32 32 32	L 23 111 18 7 8 9 14 18 16 14 12 25 14 12 11 18 20 10 18 12 21 18 20 11 14 12 16 16 12 17		768 1318 1250 1293 825 1268 1037 1485 1596 1474 1170 1912 1538 1534 1530 1112 1056 11937 11254	350	456 4448 4437 4432 4430 4416 4410 4400 4400 4400 3393 3392 3387 3384 3384 3384 3377 3375 3375 3375 3375 3375 3375 337
1.Hartford	G-9352432445345623171238625343446166832945546727471338625343546724616683294	W 21 13 29 24 38 25 54 63 25 25 45 11 21 30 58 33 26 29 23 23 34 34 34 34 34 34 34 34 34 34 34 34 34	18 14 19 14 17 25 18 2 9 21 12 26 25 7 16 11 12 7 16 28 17 14 15 22 26 25		26* 17 15 17 15 17 15 18 23 15 18 23 15 10 9 10 11 11 12 10 8 9 11 11 12 10 8 9 11 14 8	0.67 0.47 0.47 0.36 0.33 0.33 0.32 0.32 0.32 0.28 0.28 0.26 0.26 0.26 0.26 0.25 0.22 0.23 0.23 0.23	1.Canisius — 29 2.Morehead St. — 45 3.Delaware St. — 25 4.Western Ill. — 43 5.Hofstra — 43 6.St. Francis (N.Y.) — 32 7.Florida St. — 72 8.San Diego — 45 9.Hartford — 39 10.Massachusetts — 55 10.Iona — 35 12.Manhattan — 43 13.Coastal Caro. — 63 14.Northern Iowa — 54 15.Drake — 42 16.South Caro. — 68 17.Lehigh — 42 18.Harvard — 37 19.UCLA — 56 20.St. Peter's — 38 21.Connecticut — 52 22.Southwestern La. — 53 24.Sam Houston St. — 63 26.Wagner — 32 27.LIU-Brooklyn — 42 28.Virginia — 43 29.Tennessee Tech — 39 30.Robert Morris — 46 31.East Caro. — 58 32.Rider — 46 33.South Fla. — 51 34.St. John's (N.Y.) — 47	W 222 14 25 35 24 31 21 321 330 38 29 24 41 22 23 41 41 22 27 29 30 42 34	L		768 1318 1250 1293 1842 1268 1037 1485 1596 1474 1170 1912 1538 15974 1530 1542 1546 1426 1426 1592 11412 1158	350	456 4448 4437 4432 4430 4410 4403 4400 4400 4400 4398 3393 3392 3387 3384 3384 3384 3381 3379 3375 3375 3375 3376 3375 3376 3375 3376 3377 3387

	310	N I			a stu		
STOLEN	N B	ASES					
	G	W	L	T	SB	SBA	AVG.
	 ·						
1.N.CAsheville 3		13	19	0	84		2.63
2.East Caro 5	98	42	16		139		2.40
4. Sam Houston St	43 62	28 41	15 21	0	101 144*		2.33
5.St. Francis (N.Y.) 3		24	8	ő	73		2.28
6.Cleveland St 2		3	21	ō	54		2.25
7.Missouri 5	55	41	14	0	121		2.20
8. Southwestern La 5	53	41	12	0	116	139	2.19
9.N.CWilmington 5	58	24	34		118		2.03
10.Arizona	65	58	.7	0			1.97
11.Kansas		45	10		107		1.95
12.Nebraska 5	5.5 5.0	23 33	30 25	1	100 111	121 139	
14.Northeast La	7 A	39	35	ō	135		1.82
15.MoKansas City	44		35	Ö	77		1.75
16.Rider	46	34	12	ō	80		1.74
17.Bucknell 3	37	20	17	0	64		1.73
18. Youngstown St 3	38	19	19	0	65		1.71
19.Iowa		34	20	0	91		1.69
20.DePaul		39	22	0	102		1.67
21.Delaware St 2	25	14	11	0	41		1.64
22.Louisiana Tech 6 23.Yale 3	0Z	34 12	28 26	0	99 60		1.60
24.St. Bonaventure	32	10	22	ő	50		1.56
25.Ball St	47	15	31	1	73		1.55
26.Canisius 2	29	22	7	ō	45		1.55
27.Tennessee Tech 3	39	27	12	0	60		1.54
28.Akron 4	46	29	17	0	70		1.52
29.Central Mich	49	29	20	0	73		1.49
30.Nigagara 2	24	5	19	0	35		1.46
31.Morehead St 4 32.Lehigh 4	45	22	23	0	65		1.44
33.Florida St	42 72	21 63	21 9	0	60 102		1.43
34.McNeese St	54	18	36	ő	76		1.41
34.Oregon 5	54	26	28	ō	76		1.41
		20	20	v	, ,		
	•	20	20	٠	,,		
TEAM V		-Los	s				
TEAM V				T	PCT		
	NON-	-Los W	s L	T	PCT	· -	
1.UCLA	NON-	-LOS W 	s 		PCT 0.96	<u>.</u> 4	
1.UCLA	MON-	-Los W	s L		PCT 0.96 0.89	- 4 2	
1.UCLA	NON-	-LOS W 54 58	s L 2 7		PCT 0.96 0.89 0.87	• - 4 2 5	
1.UCLA	WON-	-LOS W 54 58 63	s L 2 7 9	T 0 0 0 1	PCT 0.96 0.89 0.87	- 4 2 5	
1.UCLA	WON-	-LOS W 54 58 63 35 45 42	s L 2 7 9 7 10	T 0 0 0 1 0	PCT 0.96 0.89 0.87 0.82 0.81 0.80	- - 4 2 5 6 8 8	
1.UCLA	WON-	-LOS W 54 58 63 35 45 42 54	S L 2 7 9 7 10 10	T 0 0 0 1 0 0	PCT 0.96 0.89 0.87 0.82 0.81 0.80 0.79	- 4 2 5 6 8 8 4	
1.UCLA	WON-	-LOS W 54 58 63 35 45 42 54	S L 2 7 9 7 10 10 14 14	T 0 0 0 1 0 0 0 0 0	PCT 0.96 0.89 0.87 0.82 0.81 0.80 0.79	- - 4 2 5 6 8 8 4 4	
1.UCLA	*ON-	-LOS W 54 58 63 35 45 42 54 48 41	S L 2 7 9 7 10 10 14 14 12	T 0 0 0 0 0 0 0 0 0 0	PCT 0.96 0.89 0.87 0.82 0.81 0.80 0.79 0.77	- - 4 2 5 6 8 8 4 4 4	
1.UCLA	**ON-	-LOS W 54 58 63 35 45 42 54 48 41 52	S L 2 7 9 7 10 10 14 14 12 16	T 0 0 0 0 0 0 0 0 0 0	PCT 0.96 0.89 0.87 0.82 0.81 0.80 0.79 0.77 0.77		
1.UCLA		-LOS W 54 58 63 35 45 42 54 48 41	S L 2 7 9 7 10 10 14 14 12 16 8	T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PCT 0.96 0.89 0.87 0.82 0.81 0.80 0.79 0.77	- - 4 2 5 5 6 8 8 4 4 4 4 5 5 5	
1.UCLA		-LOS W 54 58 63 35 45 42 54 48 41 52 26	S L 2 7 9 7 10 10 14 14 12 16	T	PCT 0.96 0.89 0.87 0.82 0.81 0.80 0.79 0.77 0.76 0.76	4 2 5 6 8 8 4 4 4 5 5 5 9	
1.UCLA		-LOS W 54 58 63 35 45 42 54 41 52 26 22	S L 2 7 9 7 10 10 14 14 12 16 8 7	T	PCT 0.96 0.89 0.87 0.82 0.81 0.79 0.77 0.76 0.76	· - 42568844455596	
1.UCLA		-LOS W 54 58 63 35 45 42 54 48 41 52 26 22 31	S L 2 7 9 7 10 10 14 14 12 16 8 7 10	0 0 0 0 0 0 0 0 0 0 0 0 0	PCT 0.96 0.89 0.87 0.82 0.79 0.77 0.76 0.76 0.75	· - 42568844455960	
1.UCLA		-LOS W 54 58 63 35 45 42 44 41 52 26 22 31 24 47	S L 2 7 9 7 10 10 14 14 12 16 8 7 10 8 16 14	T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PCT 0.96 0.89 0.87 0.82 0.81 0.77 0.77 0.76 0.75 0.75 0.75	· - 4256884445596065	
1.UCLA		-LOS W -54 58 63 35 42 54 42 52 22 22 31 24 47 41 34	S L 2 7 9 7 10 10 14 12 16 8 7 10 8 16 14 12	T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PCT 0.96 0.87 0.82 0.81 0.77 0.77 0.76 0.75 0.75 0.75 0.75	· - 42568844455960659	
1.UCLA		-LOS W 54 58 63 35 42 54 41 52 22 31 24 41 34 35	S L 2 7 9 7 10 10 14 12 16 8 7 10 8 16 14 12 13	T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PCT 	· - 4256884445559606599	
1.UCLA		-LOS W 548 563 35 45 42 548 41 526 22 31 247 471 334 335 42	S L 2 7 9 7 10 10 14 14 12 16 8 7 10 8 16 14 12 13 16	T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PCT 0.89 0.87 0.81 0.77 0.76 0.75 0.75 0.75 0.74 0.74 0.72 0.72	- 42568844455596065994	
1.UCLA		-LOS W	S L 2 7 9 7 10 10 14 14 12 16 8 7 10 8 11 11 11 11 11 11 11 11 11 11 11 11 1	T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PCT 0.96 0.89 0.87 0.82 0.77 0.77 0.77 0.775 0.76 0.75 0.74 0.73 0.72 0.72 0.72 0.71	425688444555960659944	
1.UCLA		-LOS 54 58 63 35 45 42 44 52 26 22 47 41 34 42 43 45 45 45 45 45 45 46 47 41 43 45 45 45 45 45 45 45 45 45 45	S L 2 7 9 7 10 10 14 14 12 16 8 7 10 8 16 14 12 13 16	T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PCT	· - 4 2 5 6 8 8 4 4 4 5 5 9 6 0 6 5 9 9 4 4 9	
1.UCLA		-LOS W	S L 27 79 7 10 10 14 12 16 16 14 12 13 16 18 12	T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PCT 0.96 0.89 0.87 0.82 0.77 0.77 0.77 0.775 0.76 0.75 0.74 0.73 0.72 0.72 0.72 0.71	42568844455596065994499	
1.UCLA		-LOS 	S L 27 79 7 10 10 14 14 12 16 8 8 16 14 12 13 16 18 12 16	T T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PCT	425688444559606599449997	
1.UCLA		-LOS 	S L 	T T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PCT 0.96 0.89 0.87 0.82 0.77 0.77 0.77 0.76 0.75 0.74 0.73 0.72 0.71 0.70 0.70 0.70 0.70 0.70 0.69 0.69	425688444455960659944999782	
1.UCLA		-LOS 	S L 2 7 9 7 10 10 14 14 12 16 18 12 16 12 16 12 12 12 12 16 12 12 12 12 12 12 12 12 12 12 12 12 12	T T O O O O O O O O O O O O O O O O O O	PCT	425688444455960659944997822	
1.UCLA		-LOS -548334544152622124733425329375231	S L 2 7 9 7 100 114 114 12 116 118 118 119 116 112 116 112 116 112 114 114 115 116 112 116 112 114 114 115 116 115 116 115 116 117 117	T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PCT 0.96 0.89 0.87 0.82 0.77 0.76 0.75 0.75 0.74 0.74 0.74 0.70 0.70 0.70 0.70 0.69 0.69 0.68	·-4256884445596065994499978229	
1.UCLA		-LOS 	S L 2 7 9 7 100 114 14 12 116 8 7 7 100 8 116 118 112 116 118 112 116 118 112 116 118 118 119 116 118 119 116 118 119 119 119 119 119 119 119 119 119	T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PCT 0.96 0.89 0.87 0.82 0.81 0.80 0.79 0.76 0.76 0.75 0.74 0.73 0.72 0.71 0.70 0.69 0.69 0.69 0.68	42568844455596065994499782299	
1.UCLA		-LOS -5483355422314345363399375731641	S L 2799710014414121687108161441216161216162012141619	T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PCT 0.96 0.89 0.87 0.82 0.77 0.77 0.77 0.775 0.74 0.73 0.72 0.71 0.70 0.69 0.68 0.68 0.68	425688444555960659944997822993	
1.UCLA		-LOS 	S L 2 7 9 7 100 114 14 12 116 8 7 7 100 8 116 118 112 116 118 112 116 118 112 116 118 118 119 116 118 119 116 118 119 119 119 119 119 119 119 119 119	T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PCT 0.96 0.89 0.87 0.82 0.81 0.80 0.79 0.76 0.76 0.75 0.74 0.73 0.72 0.71 0.70 0.69 0.69 0.69 0.68	42568844445596065994499978229934	
1.UCLA		-LOS 	S L 2 7 9 7 10 10 14 14 12 11 16 12 11 16 12 11 16 12 11 16 12 11 16 12 11 16 12 11 11 11 11 11 11 11 11 11 11 11 11	T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PCT 0.96 0.89 0.87 0.82 0.77 0.77 0.77 0.75 0.75 0.75 0.75 0.76 0.70 0.70 0.70 0.70 0.69 0.68 0.68 0.67	·-42568844455596065994499782299343	
1.UCLA ————————————————————————————————————		-LW	S L 2 7 9 7 10 104 14 12 16 8 7 10 8 16 12 16 12 16 12 16 12 16 12 16 19 14 16 19 14 16	T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PCT 0.96 0.89 0.87 0.82 0.77 0.76 0.75 0.75 0.74 0.72 0.71 0.70 0.69 0.69 0.68 0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67	4256884445559606599449978229934332	
1.UCLA		-LV 58 35 63 5 42 2 44 1 2 4 5 2 6 2 2 3 1 4 4 5 2 6 2 2 3 1 4 4 5 2 6 2 3 3 4 5 7 3 1 6 4 5 9 3 3 5 3 4 3 4 5 9 3 3 5 3 4 3 4 5 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	S L 27 97 10 10 144 12 116 8 7 10 8 16 12 16 12 16 12 16 17 17 17 17 17 17 17 17 17 17 17 17 17	T T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PCT 0.96 0.89 0.87 0.82 0.77 0.77 0.76 0.75 0.75 0.74 0.73 0.72 0.71 0.70 0.70 0.69 0.68 0.68 0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67	425688444455960659944999782299343327	
1.UCLA ————————————————————————————————————		-LW	S L 27 97 100 114 14 116 8 7 10 8 16 12 116	T T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PCT 0.96 0.89 0.87 0.82 0.77 0.76 0.75 0.75 0.74 0.72 0.71 0.70 0.69 0.69 0.68 0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67	425688444455960659944999782299343327	

1.Delaware	35	14	21	U	*18	0.51
2.Ohio St		23	36	0	30	0.51
3.Cal St. Northridge	71	45	25	1	35*	0.49
4.Providence	52	35	17	0	25	0.48
5.Yale	38	12	26	0	17	0.45
6.Rider	46	34	12	0	20	0.43
7.Lafayette	35	4	31	0	15	0.43
8.Illinois St	61	24	35	2	26	0.43
9.McNeese St	54	18	36	0	23	0.43
10.Utah St	64	43	21	0	27	0.42
11.Drexel	55	34	21	0	23	0.42
12.South Fla	51	34	17	0	21	0.41
13.Northwestern	59 .	33	25	1	24	0.41
14.Utah	45	25	20	0	18	0.40
15.Austin Peay	46	10	36	0	18	0.39
15.Kent	46	28	18	0	18	0.39
17.Central Mich	49	29	20	0	19	0.39
18.San Jose St	57	33	24	0	22	0.39
19.LIU-Brooklyn	42	27	15	0	16	0.38
20.Indiana St	46	26	19	1	17	0.37
21.Fresno St	68	52	16	0	25	0.37
22.St. John's (N.Y.)	47	25	21	1	17	0.36
23.Samford	53	22	31	0	19	0.36
24.Nevada-Las Vegas	56	34	22	0	20	0.36
25.Connecticut	52	42	10	0	18	0.35
26.Michigan	61	37	24	0	21	0.34
27.St. Francis (N.Y.)	32	24	8	0	11	0.34
28.Fordham	35	12	23	0	12	0.34
29.Northwestern (La.)	59	37	21	1	20	0.34
30.Long Beach St	72	40	32	0	24	0.33
31.Wichita St	58	26	32	0	19	0.33
32.New Mexico St	72	26	46	0	23	0.32
33.Ball St	47	15	31	1	15	0.32
34.Youngstown St	38	19	19	0	12	0.32
35.New Mexico	51	30	21	0	16	0.31

DOUBLE PLAYS G W

1.Delaware -----

-- 35 14 21

L

T DP

0 .18

0.51

SEASON RECORDS BROKEN IN 1992

INDIVIDUAL

Hits -- 123, Tiff Tootle, South Caro. Triples -- 16, Barbara Marean, Massachusetts Runs -- 72, Tiff Tootle, South Caro. Total Bases -- 141, Cari Graves, Oklahoma Stolen Bases -- 69, Laura Crowder, East Caro. Strikeouts Per Seven Innings -- 11.7, DeDe Weiman, UCLA Consecutive Victories -- 36, Rebecca Aase, Florida St.
Consecutive Victories In a Season -- 29, Lisa Fernandez, UCLA Winning Percentage -- 1.000, Lisa Fernandez, UCLA (29-0); Rebecca Aase, Florida St. (28-0)

TEAM

Hits -- 580, Florida St. Runs Scored Per Game -- 9.16, Delaware St. Total Bases -- 766, Florida St. Winning Percenatge -- .964, UCLA