BATTING BATTING (2.0 ab/game and 60 at bats) (2.0 ab/game and 60 at bats) CL G AB HTS AVG. CL G AB HTS AVG. 1.Stacy Cowen, Manhattan ----- JR 44 160 36.Sue Hellman, Wagner ---- so 34 115 36. Sue Hellman, Wagner — SO 34 115
37. Holly Aprile, Massachusetts — JR 51 164.
38. Julie Cavanaugh, Oregon — SR 56 190
39. Crystal Boyd, Hofstra — FR 37 113
40. Barb Gaines, Southwest Mo. St. — SO 48 165
41. Marta Rohn, LIU-Brooklyn — JR 33 106
42. Kris Cox, Drake — SO 54 179
43. Robin Smith, Illinois St. — SO 58 179
44. Charmella Green, Utah 1.Stacy Cowen, Manhattan ----- JR 44 160
2.Stacey Morris, Wagner ---- SR 32 108
3.Meg Thompson, Canisius ---- SR 37 112
4.Chris Anderson, Wagner ---- JR 32 113
5.Leigh Ross, Toledo ---- SR 53 190 60 .556 .390 .451 .389 -447 .445 -444 .442 44.Charmelle Green, Utah ----- SR 44 155 .379 .426 -422 .377 39 -419 .376 -417 .375 -416 .374 -414 16.Michelle Minton, Coastal Caro. ---- FR 53 178
17.Julie Doria, San Diego ------ JR 42 127
18.Leslie Samson, Canisius ----- SO 37 135
19.Julie Sexton, Northern Ill. ---- SR 44 128 .374 73 .410 -409 .407 .373 55 19. Julie Sexton, Northern Ill. ------ SR 44 128
20. Sue Duke, Vermont -------- SO 31 101
21. Shelby Marshall, Brown ------- SO 38 89
22. Lisa Hernandez, Western Ill. ------ JR 61 198
23. Pam Stanley, Central Mich. ------ JR 61 198
24. Cathy Guerriero, Wagner ------ SR 33 104
25. Monique Abbitt, Miami (Ohio) ----- SR 52 184
26. Michelle Fagnant, Holy Cross ----- JR 40 123
27. Colleen Holloway, Southern Ill. --- SO 47 146
28. Tara Eubanks. Tennessee Tach ------ SR 44 123 -406 55.Diane Branch, Western Mich. ----- SR 50 151 56.Yvonne Gutierrez, UCLA ----- JR 63 195 406 .371 404 -404 .369 -404 .368 -404 .368 .402 .398 .366 49 62.Beth Park, Coastal Caro. ---- FR 61 183 63.Kim Kassel, Ill.-Chicago ---- SR 53 153 58 -397 .366 28. Tara Eubanks, Tennessee Tech ----- SR 44 136
29. Leslie Silverman, Princeton ----- JR 37 111 .397 .366 64.Natalie Jufer, LIU-Brooklyn ----- SR 34 123

 Z9.Leslie Silverman, Princeton
 JR 37 111

 30.Lisa Paccione, Providence
 SR 37 96

 31.Angie Straub, San Diego
 SO 36 129

 32.Dawn Melfi, South Fla.
 JR 47 162

 33.Tammy Stice, Eastern Ill.
 SO 48 147

 34.Carrie Voisin, Eastern Ill.
 SR 46 160

 35.Missy Miller, Delaware
 SO 37 102

 -396 .366 65. Heather MacTavish, Steph F Austin - JR 54 145 38 -396 53 .366 66.Jami Long, Coastal Caro. ------ SR 60 170
67.Heidi Marshall, Cleveland St. ---- FR 29 77
68.Yen Wilson, N.C.-Wilmington ----- JR 44 124
69.Tracy Ciosek, Hartford ----- SR 28 80
70.Julie Smith, Fresno St. ---- SR 68 235 51 .395 .365 .395 28 .364 58 .395 45 .363 .394 29 .363 .392 .362 HOME RUNS RUNS BATTED IN (Minimum 4) CL G NO. AVG. (Minimum 25) CL G NO. AVG. 1.Michelle Tujague, Brooklyn ----- JR 20 2.Sue Hellman, Wagner ----- SO 34 3.Stacey Morris, Wagner ---- SR 32 0.40 1.Michelle Tujague, Brooklyn ----- JR 20 32 1.60 2.Danielle Yearick, Manhattan ----- FR 44
3.Stacey Morris, Wagner ----- SR 32
4.Sue Hellman, Wagner ---- SO 34 12* 0.35 70* 1.59 10 0.31 43 1.34 0.28 0.21 0.18 39 0.16 10.Marie Catenacci, St. Francis (NY) - JR 33 10.Mary Ann Cloran, St. Peter's ---- JR 33 12.Christy Byrd, South Fla. ---- JR 53 13.Luellyn Piver, N.C.-Wilmington --- FR 52 0.14 12.Lisa Paccione, Providence SR 37
14.Heather Robinson, Sam Houston St. JR 60
14.Barb Marean, Massachusetts SR 45
16.Deena Chipp, Northern Iowa SO 62
17.Tricia Popowski, South Caro. SR 64
17.Lori Tubbs, Western Ill. FR 40
17.Cathy Fronheiser, Furman FR 40 14.Cathy Fronheiser, Furman ----- FR 40 15.Leslie Silverman, Princeton ---- JR 37 0.13 15.Leslie Silverman, Princeton ----- JR 37
16.Colleen Holloway, Southern Ill. --- SO 47
17.Karen Smolskis, Bucknell ------ SR 41
18.Laura Cisneros, San Diego ---- SO 39
19.Sue Duke, Vermont ----- SR 46
21.Jennifer Davidson, LIU-Brooklyn --- SR 32
21.Chris Anderson, Wagner ---- JR 57
23.Anna Poore, Oregon ---- JR 57
24.Nancy Cena, St. Francis (N.Y.) ---- FR 35
25.Tammy Stice, Eastern Ill. ---- SO 48 0.83 0.13 39 0.82 0.13 32 0.13 25 0.81 17. Ann Halsne, Nebraska ----- JR 32
21. Tracy Schneider, LIU-Brooklyn ---- JR 33
22. Lisa Gilfoy, Northern Ill. ---- SR 52
23. Danielle Yearick, Manhattan ---- FR 44 36 0.13 0.12 0.12 0.11 24.Yvonne Gutierrez, UCLA — JR 63
25.Donna Forman, Oklahoma St. — SR 46
26.Kim Manning, Oregon — JR 58
27. Laura Ramsey, Florida A6M — FR 60 0.11 25. Tammy Stice, Eastern Ill. ---- SO 48
26. Charlotte Tobin, Army ---- SO 34
27. Gail DiMartino, St. John's (N.Y.) - SR 33 0.11 0.10 0.10 27.Rebecca Goodwin, St. Jonn's (N.Y.) - SR 33
27.Rebecca Goodwin, St. Peter's ----- FR 33
29.Barb Marean, Massachusetts ----- SR 45
30.Charmelle Green, Utah ----- SR 44
30.Amy Koski, Canisius ----- SO 36 27. Tara Felix, St. John's (N.Y.) ---- FR 40
29. Monique Abbitt, Miami (Ohio) ---- SR 52
30. Gina Webb, Stephen F. Austin ---- SR 53 0.10 0.09 0.75 31.Yen Wilson, N.C.-Wilmington ------ JR 43
32.Mary McGrath, La Salle ------- SR 47
32.Kim Braatz, New Mexico ------- SR 47
32.Cheryl Venorsky, Southern Ill. ---- JR 47
35.Marcalina Smith, Florida A&M ----- FR 60
35.Teri Klement, Colorado St. ----- SR 48 0.09 0.09 0.75 0.09 0.09

0.08

(Minimum 8)	~~	_					IPLES			
(Minimum 8)	CP.	-G	NO.	AVG.		(Minimum 7)	C	:L	G NO.	AVG.
1.Michelle Fagnant, Holy Cross		40	15	0.375		1 Mary McCrath In Calle				
2. Holly Aprile, Massachusetts				0.373		1.Mary McGrath, La Salle 2.Mary Ann Cloran, St. Peter				0.26
3.Sue Hellman, Wagner			12	0.35	•	3. Tricia Popowski, South Card				0.24
4.Crystal Boyd, Hofstra	FR	37	13	0.35		4. Christy Byrd, South Fla			_ ===	0.23
5.Maureen Shea, Iona			10	0.34		5. Laura Ramsey, Florida A&M -				
6.Lisa Paccione, Providence			12	0.32		6.Debble Grist, Augusta				0.21
7.Lauren Prettitore, Iona	so	28	9	0.32		7.Bertha Wright, Charleston S	io F	'R 4	59	0.20
0 Ties Cilfon Northern 711	JR	42	13	0.31		8.Carrie Voisin, Eastern Ill.				0.20
9. Lisa Gilfoy, Northern Ill			16	0.31		9. Rachel Shipley, Illinois St				0.19
10.Rebecca Goodwin, St. Peter's 11.Danielle Yearick, Manhattan			10 13	0.30 0.30		10. Robin Smith, Illinois St				0.19
12. Shelby Marshall, Brown			11	0.29		11.Cindy Ruff, George Mason				0.18
13.Barb Marean, Massachusetts			13	0.29		11.Danielle Yearick, Manhattar 11.Andrea Roark, Tennessee Tec				0.18
13.Angela Prinos, Temple			13	0.29		14.Michelle Fagnant, Holy Cros				0.18 0.17
15.Monique Abbitt, Miami (Ohio)			15	0.29		15.Kerri Tanksley, IllChicag				0.17
16.Kris McMaster, Iowa St			12	0.29	•	16.Lisa Fink, Bucknell				0.17
17. Sue Hannon, Siena			9	0.28		17.Colleen Holloway, Southern				0.17
18.Cathy Fronheiser, Furman			11	0.28		18.Dorsey Steamer, Southwester	n La J	R 43	3 7	0.16
19. Sheila Ulrich, St. Peter's			. 9	0.27		18.Trish Leidy, Southwestern I				0.16
20.Jenni Laczynski, DePaul 21.Tammy Stice, Eastern Ill			16	0.27		20.Vicki Huff, North Caro				0.15
22.Leslie Silverman, Princeton			13 10	0.27 0.27		20.Aimee Reinard, San Diego				
23.Angela Hancock, Stephen F. Austin -			14	0.26		22.Brenda Paszkiewicz, Missour				0.15
24.Donna Forman, Oklahoma St			12	0.26		23.Connie Waters, Samford				0.15
25.Pam Schaffrath, Drake			14	0.26		24.Debbie Mattes, Illinois St. 25.Gretchen Gruber, Georgia St				0.14
						corolection of about, occiding to		K 0,	, ,	0.13
RUNS SCORED						WA	LKS			
(Minimum 30)	CL	G	NO.	AVG.		(Minimum 20)	C.	LG	NO.	AVG.
1.Marta Rohn, LIU-Brooklyn	·	22		1 40						
2. Stacy Cowen, Manhattan				1.48 1.48		1.Annmarie Sabato, Brooklyn -				1.30
3. Natalie Jufer, LIU-Brooklyn				1.26		2.Laura Ricciardi, Manhattan				0.82
4.Angie Straub, San Diego				1.25		3.Chris Senopoulos, Pennsylva 4.Laura O'Kelly, Iona				0.81
5.Danielle Yearick, Manhattan			52	1.18		5. Jen Chavette, St. Francis (0.76 0.74
6.Meg Thompson, Canisius	SR :	37	41	1.11		6.Marta Rohn, LIU-Brooklyn				0.73
7. Gabi Richeimer, LIU-Brooklyn			36	1.06		7.Sue Wensel, LIU-Brooklyn				0.72
8. Leslie Samson, Canisius				1.03		8.Danielle Yearick, Manhattan	F	R 44	31	0.70
9. Sue Hellman, Wagner				1.00		9.Liz Carr, Colgate	S	0 38	26	0.68
9. Helen Cloran, St. Peter's				1.00		10.Brenda Paszkiewicz, Missour				0.66
9.Chris Anderson, Wagner			32 50	1.00 0.98		11. Suzanne Karagits, Monmouth				0.65
13.Mary McGrath, La Salle			46	0.98		12.Jen Yuengling, Bucknell				0.65
14. Laura Ricciardi, Manhattan			37	0.97		12.Amanda Travis, Colgate 14.Michelle Pagliaro, Brown				0.65
15. Yen Wilson, N.CWilmington			42	0.95		14.Deneen Blow, Lafayette				0.64 0.64
16.Lisa Fink, Bucknell	so 4	11	39	0.95		16.Gina LoPiccolo, Fresno St.				
17. Amy Koski, Canisius			34	0.94		17.Kristin Steele, Maine				0.63
18.Tricia Popowski, South Caro				0.94		18. Stacey Morris, Wagner	SI	R 32	20	0.63
18 Stage Wensel, LIU-Brooklyn			30	0.94		19. Tara Leary, St. Francis (N.				0.62
18.Stacey Morris, Wagner			30	0.94		20. Yen Wilson, N.CWilmington				0.61
22. Mary Ann Cloran, St. Peter's			44 30	0.94 0.91		21.Carol Gesler, Bucknell				0.61
23.Michelle Minton, Coastal Caro			48	0.91		22.Tricia Popowski, South Caro				0.59
24. Shannon Taylor, Southern Ill						23.Holly Farmer, Manhattan 24.Denise Tersigni, Santa Clar				0.59 0.58
25.Tara Eubanks, Tennessee Tech	SR 4	14	39	0.89		25. Lisa Gilfoy, Northern Ill.				0.58
								02		0.00
TOUGHEST TO STRIKE		_	3.5	aa			PERCENTAGE			
(2.0 ab/game and 60 at bats)		G 	AB	SO AVG.		(2.0 ab/game and 60 at ba	ts) CL G	AB	H	TB PCT.
1. Theresa Conway, Loyola (Cal.)	PR 2	26	72	0 0.0		1.Stacey Morris, Wagner	 · će as	100	60 1	02 054
2. Terri Keith, Miami (Ohio)	JR 4	18	148	1 148.0		2. Sue Hellman, Wagner			45 1	
3. Tammy Kratz, Drexel	so s	50	139	1 139.0		3.Mary McGrath, La Salle			65 1	
4.Stephanie Fox, Princeton				1 137.0		4.Danielle Yearick, Manhattan			62 1	
5.Amy Wisner, Hartford				1 104.0		5.Barb Marean, Massachusetts			61 1	
6.Lisa Fernandez, UCLA	50 (53	205	2 102.5		6.Meg Thompson, Canisius	SR 37 1	112	52	81 .723
7. Seema Hingorani, Yale	SR 3	37	102	1 102.0		7. Lisa Paccione, Providence -			38	69 .719
8.Bonnie-Tholl, Michigan	SR :	25	169	2 84.5		8.Mary Ann Cloran, St. Peter				71 .717
10. Heather MacTavish, Steph F Austin -	י אנ	14 .	1 / 5	2 80.0 2 72.5		9. Sheila Ulrich, St. Peter's				65 .699
11. Jennifer Finley, Providence	IR 4	16	139	2 69.5		10.Tricia Popowski, South Caro			78 1	
12.Lisa Vickery, Samford	R	15	131	2 65.5		11.Leslie Silverman, Princeton 12.Michelle Fagnant, Holy Cros				76 .685 84 .683
13. Jennifer Slack, Lehigh	R 3	30	63	1 63.0		13.Marta Rohn, LIU-Brooklyn				71 .670
14. Cathy Sconzo, Southwestern La				2 57.5		14.Chris Anderson, Wagner				73 .646
15. Sara Graziano, Miami (Ohio)	R	2 :	162	3 54.0		15.Lori Tubbs, Western Ill	JR 48 1	139		89 .640
16. Heather Boguslawski, Fairfield	5O 3	33 .	104	2 52.0		16. Joann Vallario, Brooklyn				48 .640
17.Nancy Cena, St. Francis (N.Y.) 18.Rose Jimenez, Louisiana Tech				2 51.5		17. Charmelle Green, Utah				98 .632
19. Michelle Nytransky, Siena	SO 3	2	98	2 51.0 2 49.0		18.Monique Abbitt, Miami (Ohio	- SR 52]	184	74 1	
20.Andrea Roark, Tennessee Tech				3 46.7		19. Julie Sexton, Northern Ill. 20. Colleen Holloway, Southern				79 .617
<pre>21.Leslie Schlegel, Hofstra</pre>	SR 3	35	92	2 46.0		21.Cathy Fronheiser, Furman	FR AN 1	127		90 .616 78 .614
22.Rachelle Highfill, Bowling Green 1	R 4	15	135	3 45.0		22.Crystal Boyd, Hofstra				69 .611
23. Maureen Bakis, Providence	SR 4	6 1	131	3 43.7		23. Stacy Cowen, Manhattan				96 .600
24. Shannon Garrity, Hartford				2 43.5		24. Tracy Schneider, Liu-Brookly	yn JR 33 1	114		68 .596
25.Charlene Chilton, Georgia St	R 6	2 1	173	4 43.3		25. Holly Aprile, Massachusetts	JR 51 J	L64		97 .591

EARNED-RUN AVERAGE	EARNED-RUN AVERAGE
(Minimum ** innings) CL G IP R ER ERA	(Minimum ** innings) CL G IP R ER ERA
1.Karen Snelgrove, Missouri JR 36 232.2 19 6 0.18 2.Lisa Fernandez, UCLA SO 26 165.2 9 6 0.25	26.DeDe Weiman, UCLA SR 16 102.0 11 10 0.69 27.Stephani Williams, Kansas FR 32 199.2 29 20 0.70
3. Heather Compton, UCLA SO 27 180.0 16 8 0.31	28.Lisa Perettie, San Diego St SO 21 128.2 22 13 0.71
4.Terry Carpenter, Fresno St JR 34 247.1 27 11 0.31	29.Michelle Corrigan, Canisius FR 24 128.1 34 13 0.71
5.Karen Jackson, Iowa FR 41 222.2 26 11 0.35	30.Lisa Moore, Princeton FR 32 167.0 31 17 0.71
6. Sharon Nichols, Bucknell SR 24 147.0 20 8 0.38	31. Janet Womack, Utah JR 33 228.2 43 24 0.73
7.Michele Granger, California SO 47 312.1 33 19 0.43 8.Susie Parra, Arizona FR 21 129.1 14 8 0.43	32.Angie Mick, Southern Ill SO 30 166.1 35 19 0.80 33.Robin Bumpus, Minnesota JR 33 139.1 32 16 0.80
9.Dena Carter, Oklahoma St SR 21 126.0 15 8 0.44	34. Lauren Paul, Winthrop JR 22 145.2 49 17 0.82
10.Kim Mizesko, Connecticut JR 33 215.0 37 15 0.49	35.Amy Day, Southwest Mo. St SO 36 213.1 56 26 0.85
11. Debby Day, Arizona JR 43 268.1 30 19 0.50	36.Stephanie Skegas; Nebraska SR 27 169.0 34 21 0.87
12.Lisa Kemme, Winthrop SR 28 179.2 50 13 0.51 13.Terri McFarland, Iowa JR 32 186.1 32 14 0.53	37.Robyn Burgess, California JR 28 166.2 38 21 0.88 38.Jennifer Engmann, Hofstra JR 16 103.0 24 13 0.88
14.Colleen McCabe, Army	39.DeAnna Earsley, Utah St SO 23 158.0 32 20 0.89
15. Heather Haley, Stephen F. Aust JR 33 198.1 26 16 0.56	40.Traci Dudley, South Fla SR 24 149.0 36 19 0.89
16. Thuy Bonagura, LIU-Brooklyn SR 15 108.2 32 9 0.58	41.Kim Gulakowski, Georgia Tech - FR 27 111.2 28 15 0.94
17.Lori Harrigan, NevLas Vegas JR 38 287.2 48 24 0.58 18.Toni Gutierrez, Florida St SO 30 178.0 22 15 0.59	42.Brenda Bixby, Minnesota JR 45 230.2 52 31 0.94 43.Christy Larsen, Florida St SR 43 275.0 59 37 0.94
19. Paige Lauby, North Caro FR 19 103.2 17 9 0.61	44.Heather Crowl, Western Mich JR 26 176.0 55 24 0.95
20.Missi Young, Texas A&M SO 44 280.2 36 25 0.62	45.Teri Southard, Southeastern La JR 18 102.2 35 14 0.95
21. Marcie Green, Fresno St SO 31 197.1 27 18 0.64	46.Melissa Tyler, Sam Houston St. JR 36 195.1 70 27 0.97
22.Melanie Roche, Oklahoma St SO 18 108.1 15 10 0.65 23.Kelly Brookhart, Creighton SR 36 263.1 40 25 0.66	47.Kyla Hall, Southwestern La FR 30 180.2 34 25 0.97 48.Dionne Peltier, Hawaii SR 21 114.2 23 16 0.98
24.Tiffany Boyd, Cal St. Fuller. SO 47 299.1 53 29 0.68	48.Dionne Peltier, Hawaii SR 21 114.2 23 16 0.98 49.Terri Rice, Utah St SR 27 163.0 33 23 0.99
25.Kim Smith, Nevada-Las Vegas JR 32 214.2 34 21 0.68	50.Ann Van Dortrecht, Cal St Full JR 32 168.0 29 24 1.00
STOLEN BASES (Minimum 10 made) CL G SB SBA AVG.	STRIKEOUTS PER SEVEN INNINGS (Minimum 75 innings) CL G IP SO AVG.
(PANAMAN TO MAKE)	(Minimum 73 Innings) Ch G IF SO Ave.
1.Leigh Ross, Toledo SR 53 44 51 0.83	1.Michele Granger, California SO 47 312.1 463* 10.4
2.Sheri Jernigan, N.CWilmington JR 51 42 46 0.82	2.Paige Lauby, North Caro FR 19 103.2 146 9.9
3.Angie Straub, San Diego SO 36 29 31 0.81 4.Christy Arterburn, Kansas JR 53 41 44 0.77	3.DeDe Weiman, UCLA SR 16 102.0 138 9.5 4.Lisa Moore, Princeton FR 32 167.0 212 8.9
5.Pam Stanley, Central Mich JR 61 46* 51 0.75	5.Kim Mizesko, Connecticut JR 33 215.0 254 8.3
6.Jacqui Pitts, Detroit SR 63 44 52 0.70	6.Pam Walton, Cleveland St SR 17 110.2 124 7.8
7.Laura Crowder, East Caro JR 40 27 27 0.68	7.Christy Larsen, Florida St SR 43 275.0 307 7.8
8.Diane Pohl, Iowa JR 58 38 47 0.66 9.Dorsey Steamer, Southwestern La JR 43 28 31 0.65	8.Toni Gutierrez, Florida St SO 30 178.0 196 7.7 9.Melanie Roche, Oklahoma St SO 18 108.1 116 7.5
10. Tami Hoover, Sam Houston St JR 60 39 46 0.65	9.Melanie Roche, Oklahoma St SO 18 108.1 116 7.5 10.Chrissy Oliver, Oklahoma St SO 15 81.1 85 7.3
11.Cathy Guerriero, Wagner SR 33 20 21 0.61	11.Karen Snelgrove, Missouri JR 36 232.2 242 7.3
12. Lydia Keresztesi, Toledo JR 55 33 34 0.60	12.Heather Compton, UCLA SO 27 180.0 185 7.2
12.Tosha Raynor, N.CAsheville FR 35 21 24 0.60 14.Kelly Thayer, Western Mich JR 47 28 32 0.60	13.Lisa Fernandez, UCLA SO 26 165.2 165 7.0 14.Susie Parra, Arizona FR 21 129.1 128 6.9
15.Trisha Fox, N.CCharlotte JR 49 29 32 0.59	15. Jeneane Mudloff, MoKan. City SR 12 76.0 75 6.9
16.Kris McDowell, Pacific FR 61 36 43 0.59	16.Lisa Kemme, Winthrop SR 28 179.2 175 6.8
17. Sandy Stringham, Rider FR 43 25 32 0.58 18. Vivian Cagle, N.CCharlotte SO 50 29 35 0.58	17.Ann Van Dortrecht, Cal St Full JR 32 168.0 163 6.8 18.Missi Young, Texas A&M SO 44 280.2 268 6.7
18.Vivian Cagle, N.CCharlotte SO 50 29 35 0.58 19.Susan VanWilligan, Butler FR 45 26 27 0.58	18.Missi Young, Texas A&M SO 44 280.2 268 6.7 19.Karen Oliver, Ball St JR 19 101.2 96 6.6
20.Lisa Fink, Bucknell	20.Mindy Powell, MoKansas City FR 15 83.2 79 6.6
21.Stacy Cowen, Manhattan JR 44 24 25 0.55	21.Leigh Podlesny, IllChicago - JR 38 215.0 200 6.5
22.Ashley Struggles, DePaul FR 62 33 39 0.53 23.Yen Wilson, N.CWilmington JR 44 23 26 0.52	22.Dina ElSheshai, Georgia Tech - SO 26 86.2 80 6.5
23.Yen Wilson, N.CWilmington JR 44 23 26 0.52 23.Tara Eubanks, Tennessee Tech SR 44 23 0.52	23.Colleen McCabe, Army SR 34 199.1 179 6.3 24.Chris Koehl, Eastern Ill JR 32 167.0 147 6.2
25.Kelly Reese, Pennsylvania SR 27 14 16 0.52	25. Veronica Wilson, Western Ill. SO 17 98.1 86 6.1
MACH HITAMANTA	
MOST VICTORIES CL G IP W L PCT.	MOST SAVES CL G IP ERA SV
1.Missi Young, Texas A&M SO 44 280.2 36 7 0.837	1.Sarah Maschka, Minnesota SO 33 134.0 1.15 6
2.Christy Larsen, Florida St SR 43 275.0 33 7 0.825 2.Tiffany Boyd, Cal St. Fuller. SO 47 299.1 33 8 0.805	2.Brenda Bixby, Minnesota JR 45 230.2 0.94 5 2.Michelle Hall, Coastal Caro SO 55 327.2 1.31 5
2.Michele Granger, California SO 47 312.1 33 10 0.767	2.Beth Osterland, Central Mich. FR 31 123.0 1.48 5
5.Michelle Hall, Coastal Caro SO 55 327.2 32 14 0.696	2.Heather Frey, Drexel JR 45 243.0 1.64 5
6.Angie Lear, South Caro. ————————————————————————————————————	2.Dina ElSheshai, Georgia Tech - SO 26 86.2 1.94 5
7.Terry Carpenter, Fresno St JR 34 247.1 30 3 0.909 7.Debby Day, Arizona JR 43 268.1 30 8 0.789	7. Karen Jackson, Iowa FR 41 222.2 0.35 4
9.Heather Frey, Drexel JR 45 243.0 29 11 0.725	7.Angie Mick, Southern Ill SO 30 166.1 0.80 4 7.Kim Gulakowski, Georgia Tech - FR 27 111.2 0.94 4
10. Karen Jackson, Iowa FR 41 222.2 28 4 0.875	7. Karey James, Arizona St JR 18 60.1 1.04 4
11.Kim Smith, Nevada-Las Vegas JR 32 214.2 25 6 0.806	7.Andrea Nelson, Michigan SR 33 153.2 1.50 4
11. Karen Snelgrove, Missouri JR 36 232.2 25 6 0.806	7. Andrea Huck, La Salle JR 35 185.0 1.89 4
13.Marcie Green, Fresno St SO 31 197.1 24 6 0.800 13.Tera Prosser, Robert Morris FR 32 204.0 24 8 0.750	13.Karen Snelgrove, Missouri JR 36 232.2 0.18 3 13.Michele Granger, California SO 47 312.1 0.43 3
13. Leigh Podlesny, IllChicago - JR 38 215.0 24 11 0.686	13.Debby Day, Arizona JR 43 268.1 0.50 3
13.Lori Harrigan, NevLas Vegas JR 38 287.2 24 11 0.686	13.Heather Haley, Stephen F. Aust JR 33 198.1 0.56 3
13. Courtney Hankes, N.CCharlott SR 49 330.1 24 23 0.511	13.Toni Gutierrez, Florida St SO 30 178.0 0.59 3
18.Heather Compton, UCLA SO 27 180.0 22 4 0.846 18.Jennifer Grinath, Rider SO 32 206.1 22 7 0.759	13.Stephani Williams, Kansas FR 32 199.2 0.70 3 13.Robin Bumpus, Minnesota JR 33 139.1 0.80 3
18. Janet Womack, Utah JR 33 228.2 22 10 0.688	13. Stephanie Skegas, Nebraska SR 27 169.0 0.87 3
18.Brenda Bixby, Minnesota JR 45 230.2 22 10 0.688	13.Melissa Tyler, Sam Houston St. JR 36 195.1 0.97 3
18. Stephanie Smith, New Mexico FR 38 225.2 22 11 0.667	13. Terri Carnicelli, Arizona St. JR 25 124.2 1.01 3
18.Suzanne Wiegner, DePaul SO 37 211.2 22 11 0.667 18.Christin Chadwick, Toledo JR 42 256.1 22 13 0.629	13.Julie Clarkson, Michigan FR 24 128.1 1.09 3 13.Mary Letourneau, Long Beach St SO 35 224.0 1.16 3
10.00.115CIN CHARMICK, 1016GO OR 42 200.1 22 15 0.029	13.Rachel Ortiz, Northern Ill SO 32 159.1 1.27 3
	13.Michelle Worthington, C. Mich. SR 22 61.1 1.94 3
	13.Tammy Spidell, Akron SO 47 268.0 2.12 3 13.Miho Sasamoto, Cal St. Fuller. FR 11 36.2 2.29 3
•	20.12.10 Susumovo, and St. Fuller. FR 11 30.2 2.27 3

BATTI	NG						PITCHING
G	W	Ŀ	T	AB	HITS	AVG.	G W L T IP R ER ERA
							
1.St. Peter's 33	7	26	0 8		292	.344	1.UCLA 63 56 7 0 447.2 36 24 0.38
2.Manhattan 44	31	12	1 12		421	.337	2.Iowa 64 53 11 0 436.1 69 31 0.50
3. Wagner 34	21	13	0 9		318	.335	3.Fresno St
4.LIU-Brooklyn 34	29	5 10	0 10		338 338	.334 .334	4.0klahoma St
5.Canisius 37 6.Massachusetts 52	27 39	13	0 10		439	.313	6.Nevada-Las Vegas 67 49 17 1 506.1 82 45 0.62
7.St. Francis (N.Y.) 35	10	25	0 8		268	.303	7.Arizona 72 56 16 0 507.2 72 46 0.63
8.Morehead St 49	30	19	0 13		396	.299	8.Winthrop 48 29 19 0 325.1 99 30 0.65
9. Brown 45	33	12	0 10		319	.298	9.Connecticut 54 35 18 1 389.1 88 42 0.76
10. Southern Ill 47	40	7	0 12	51	372	.297	10.Missouri 53 39 14 0 373.0 76 41 0.77
11.Coastal Caro 62	41	21	0 16		488	.296	11.Stephen F. Austin 54 38 16 0 364.2 61 41 0.79
12.UCLA 63	56	7	0 17		507	.296	12.Florida St 74 62 12 0 514.0 89 58 0.79
13.Oregon 58	29	29	0 15		450	.296	13.Cal St. Fullerton 70 53 16 1 516.0 99 65 0.88 14.Texas A&M 61 46 15 0 417.0 77 53 0.89
14.Southwestern La 43 15.Bucknell 41	33 28	10 12	0 11		327 327	.294 .294	15. Canisius 37 27 10 0 228.0 72 29 0.89
16.San Diego 48	34	14	0 13		387	.293	16.LIU-Brooklyn 34 29 5 0 240.0 77 31 0.90
17.Illinois St 58	37	21	0 15		453	.290	17.Kansas 53 38 14 1 368.1 64 49 0.93
18.Georgia Tech 51	38	12	1 13		405	.289	18.Minnesota 75 48 27 0 515.0 135 71 0.97
19.Miami (Ohio) 52	34	18	0 14	44	418	.289	19.Southwestern La 43 33 10 0 292.0 59 41 0.98
20.IllChicago 54	33	21	0 13		403	.288	20.Creighton 63 38 25 0 482.2 107 70 1.02
21.Furman 40	23	17	0 10		295	.288	21.Utah 44 28 16 0 336.2 86 50 1.04
22. South Fla 53	35	18	0 14		411	.287	22. Southeastern La 45 22 23 0 318.2 110 49 1.08
23.Toledo 62	38	24	0 17		491	.287	23.Southern Ill 47 40 7 0 327.0 79 53 1.13 24.Western Mich 50 33 17 0 356.1 119 59 1.16
24.Hartford 29 25.Western Ill 48	5 30	23 18	1 8 0 12		231 365	.287 .285	25.North Caro 48 36 12 0 331.2 88 55 1.16
26.Iowa 64	53	11	0 16		469	.284	26.Princeton 46 32 13 1 311.0 87 52 1.17
27. South Caro 64	51	13	0 17		495	.283	27.Nebraska 40 22 18 0 289.0 78 49 1.19
28.Stephen F. Austin 54	38	16	0 13		379	.282	28.Long Beach St 69 40 29 0 510.1 116 88 1.21
29.N.CWilmington 52	22	30	0 12	97	364	.281	29.Utah St
30.Nicholls St 46	24	21	1 11	95	335	.280	30.Towson St 30 15 15 0 211.2 98 37 1.22
31.Northern Ill 52	31	21	0 13		379	.280	31. Sam Houston St 60 37 23 0 422.1 161 74 1.23
32.DePaul 67	39	28	0 17		482	.280	32. South Fla 53 35 18 0 370.2 121 65 1.23
33.La Salle 47	29	18	0 11		335	.280	33.Massachusetts 52 39 13 0 359.0 95 64 1.25 34.IllChicago 54 33 21 0 352.2 104 63 1.25
34.Kansas 53 National Leader Minnesota, 5		14	1 13	04	379	.278	35.Army
nacional beader Minnesoca, S	- J. I.	1103.					
FIELDI	NG						SCORING
FIELDI G	NG W	L	т	PO	A	E PCT.	SCORING G W L T RUNS AVG.
G 	W 						G W L T RUNS AVG.
G 1.UCLA 63	 56	7	0 13	42	507	50 .974	G W L T RUNS AVG
1.UCLA 63 2.Florida St 74	56 62	7 12	0 13 0 13	42	507 544	50 .974 59 .970	G W L T RUNS AVG. 1.LIU-Brooklyn 34 29 5 0 279 8.21 2.Manhattan 44 31 12 1 360* 8.18
1.UCLA 63 2.Florida St 74 3.Southwestern La 43	56 62 33	7 12 10	0 13 0 13 0 8	42 85 76	507 544 427	50 .974 59 .970 40 .970	G W L T RUNS AVG. 1.LIU-Brooklyn 34 29 5 0 279 8.21 2.Manhattan 44 31 12 1 360* 8.18 3.Canisius 37 27 10 0 263 7.11
G 1.UCLA 74 2.Florida St 74 3.Southwestern La 43 4.Arizona 72	56 62	7 12	0 13 0 13	42 85 76	507 544	50 .974 59 .970	G W L T RUNS AVG. 1.LIU-Brooklyn 34 29 5 0 279 8.21 2.Manhattan 44 31 12 1 360* 8.18 3.Canisius 37 27 10 0 263 7.11 4.Wagner 34 21 13 0 219 6.44 5.St. Peter's 33 7 26 0 201 6.09
1.UCLA 63 2.Florida St 74 3.Southwestern La 43	56 62 33 56	7 12 10 16	0 13 0 13 0 8 0 15	42 85 76 19	507 544 427 730	50 .974 59 .970 40 .970 70 .970	G W L T RUNS AVG. 1.LIU-Brooklyn 34 29 5 0 279 8.21 2.Manhattan 44 31 12 1 360* 8.18 3.Canisius 37 27 10 0 263 7.11 4.Wagner 34 21 13 0 219 6.44 5.St. Peter's 33 7 26 0 201 6.09 6.Morehead St 49 30 19 0 283 5.78
1.UCLA	56 62 33 56 38	7 12 10 16 16	0 13 0 13 0 8 0 15 0 10 1 15 0 14	42 85 76 19 91 69	507 544 427 730 476 594 468	50 .974 59 .970 40 .970 70 .970 49 .970 68 .970 60 .969	G W L T RUNS AVG. 1.LIU-Brooklyn 34 29 5 0 279 8.21 2.Manhattan 44 31 12 1 360* 8.18 3.Canisius 37 27 10 0 263 7.11 4.Wagner 34 21 13 0 219 6.44 5.St. Peter's 33 7 26 0 201 6.09 6.Morehead St 49 30 19 0 283 5.78 7.Southern Ill 47 40 7 0 261 5.55
1.UCLA	56 62 33 56 38 53 48 38	7 12 10 16 16 16 20	0 13 0 13 0 8 0 15 0 16 1 15 0 14	42 85 76 19 91 69 36	507 544 427 730 476 594 468 465	50 .974 59 .970 40 .970 70 .970 49 .970 68 .970 60 .969 50 .969	G W L T RUNS AVG. 1.LIU-Brooklyn 34 29 5 0 279 8.21 2.Manhattan 44 31 12 1 360* 8.18 3.Canisius 37 27 10 0 263 7.11 4.Wagner 34 21 13 0 219 6.44 5.St. Peter's 33 7 26 0 201 6.09 6.Morehead St 49 30 19 0 283 5.78 7.Southern Ill 47 40 7 0 261 5.55 8.Bucknell 41 28 12 1 217 5.29
1.UCLA	56 62 33 56 38 53 48 38	7 12 10 16 16 16 20 14 29	0 13 0 13 0 8 0 15 0 10 1 15 0 14 1 11 0 15	42 85 76 19 91 69 36 05	507 544 427 730 476 594 468 465 730	50 .974 59 .970 40 .970 70 .970 49 .970 68 .970 60 .969 50 .969 73 .969	G W L T RUNS AVG. 1.LIU-Brooklyn 34 29 5 0 279 8.21 2.Manhattan 44 31 12 1 360* 8.18 3.Canisius 37 27 10 0 263 7.11 4.Wagner 34 21 13 0 219 6.44 5.St. Peter's 33 7 26 0 201 6.09 6.Morehead St 49 30 19 0 283 5.78 7.Southern Ill 47 40 7 0 261 5.55 8.Bucknell 47 40 7 0 261 5.55 9.Brown 45 33 12 0 236 5.24
1.UCLA	56 62 33 56 38 53 48 38 40 57	7 12 10 16 16 16 20 14 29	0 13 0 13 0 15 0 15 0 16 1 15 0 14 1 11 0 15	42 85 76 19 91 69 36 05 28	507 544 427 730 476 594 468 465 730 607	50 .974 59 .970 40 .970 70 .970 49 .970 68 .970 60 .969 50 .969 73 .969 70 .967	G W L T RUNS AVG. 1.LIU-Brooklyn 34 29 5 0 279 8.21 2.Manhattan 44 31 12 1 360* 8.18 3.Canisius 37 27 10 0 263 7.11 4.Wagner 34 21 13 0 219 6.44 5.St. Peter's 33 7 26 0 201 6.09 6.Morehead St 49 30 19 0 283 5.78 7.Southern Ill 47 40 7 0 261 5.55 8.Bucknell 47 40 7 0 261 5.55 8.Bucknell 41 28 12 1 217 5.29 9.Brown 45 33 12 0 236 5.24 10.Massachusetts 52 39 13 0 268 5.15
1.UCLA	56 62 33 56 38 53 48 38 40 57 30	7 12 10 16 16 16 20 14 29 11 24	0 13 0 13 0 15 0 15 0 16 1 15 0 14 1 11 0 15 1 11	42 85 76 19 91 69 36 05 28	507 544 427 730 476 594 468 465 730 607 617	50 .974 59 .970 40 .970 70 .970 49 .970 68 .970 60 .969 50 .969 73 .969 70 .967 61 .967	G W L T RUNS AVG. 1.LIU-Brooklyn
1.UCLA	56 62 33 56 38 53 48 38 40 57 30 36	7 12 10 16 16 16 20 14 29 11 24 19	0 13 0 13 0 15 0 15 0 16 1 15 0 14 1 17 0 15 0 14	42 85 76 19 91 69 36 05 28 54 .75	507 544 427 730 476 594 468 465 730 607 617 594	50 .974 59 .970 40 .970 70 .970 49 .970 68 .970 60 .969 50 .969 73 .969 70 .967 61 .967	G W L T RUNS AVG. 1.LIU-Brooklyn
1.UCLA	56 62 33 56 38 53 48 38 40 57 30 36 20	7 12 10 16 16 16 20 14 29 11 24	0 13 0 13 0 15 0 15 0 16 1 15 0 14 1 17 0 15 0 16	42 85 76 19 91 69 36 05 28 54 .75	507 544 427 730 476 594 468 465 730 607 617	50 .974 59 .970 40 .970 70 .970 49 .970 68 .970 60 .969 50 .969 73 .969 70 .967 61 .967	G W L T RUNS AVG. 1.LIU-Brooklyn
1.UCLA	56 62 33 56 38 53 48 38 40 57 30 36 20	7 12 10 16 16 16 20 14 29 11 24 19	0 13 0 13 0 15 0 16 1 15 0 14 1 11 0 15 0 16 0 17	42 85 76 19 69 36 05 28 54 .75 .33	507 544 427 730 476 594 468 465 730 607 617 594 510	50 .974 59 .970 40 .970 70 .970 49 .970 68 .970 60 .969 50 .969 73 .969 70 .967 61 .967 61 .966 58 .965	G W L T RUNS AVG. 1.LIU-Brooklyn
1.UCLA	W 56 62 33 56 38 53 48 40 57 30 36 20 40	7 12 10 16 16 16 20 14 29 11 24 19 32	0 13 0 13 0 15 0 16 1 15 0 14 1 11 0 15 0 14 1 11 0 15 0 16 0 17	442 885 76 1991 669 36 05 28 154 75 33 167 183	507 544 427 730 476 594 468 465 730 607 617 594 510 409 411 620	50 .974 59 .970 40 .970 70 .970 49 .970 68 .970 60 .969 50 .969 73 .969 70 .967 61 .966 58 .965 51 .965 49 .963 73 .963	G W L T RUNS AVG. 1.LIU-Brooklyn
1.UCLA	56 62 33 56 38 53 48 38 40 57 30 36 20 40 22 43 53	7 12 10 16 16 16 20 14 29 11 24 19 32 7 18 18	0 13 0 13 0 15 0 16 0 16 1 11 0 16 0 16 1 11 0 16 0 16	442 885 76 199 1669 36 105 105 105 108 108 108 108 108 108 108 108 108 108	507 544 427 730 476 594 468 465 730 607 617 594 510 409 411 620 489	50 .974 59 .970 40 .970 70 .970 49 .970 68 .970 60 .969 50 .969 73 .969 70 .967 61 .967 61 .966 58 .965 51 .965 49 .963 70 .963	G W L T RUNS AVG. 1.LIU-Brooklyn
1.UCLA	W 56 62 33 56 38 53 48 38 40 57 30 36 20 40 22 43 53 34	7 12 10 16 16 16 20 14 29 11 24 19 32 7 18 18 11 32	0 13 0 13 0 16 0 16 1 13 0 14 1 11 0 15 0 16 0 16 0 17 0 18 0 18 0 18 0 18 0 18 0 18 0 18 0 18	42 85 676 991 669 36 05 28 75 33 92 983 983 983 983	507 544 427 730 476 594 468 465 730 607 617 594 510 409 411 620 489 564	50 .974 59 .970 40 .970 70 .970 49 .970 68 .970 60 .969 50 .969 73 .969 70 .967 61 .967 61 .966 58 .965 51 .965 49 .963 73 .963 70 .963 76 .962	G W L T RUNS AVG. 1.LIU-Brooklyn
1.UCLA	W 56 62 33 56 38 53 48 38 40 57 30 36 20 40 22 43 53 34 51	7 12 10 16 16 16 20 14 29 11 24 19 32 7 18 18 11 32 13	0 13 0 13 0 15 0 16 1 15 0 14 1 11 0 15 0 16 0 17 0 18 0 18 0 18 0 18 0 18 0 18 0 18 0 18	42 85 676 991 669 36 05 28 154 75 33 992 983 983 884 806	507 544 427 730 476 594 468 465 730 6017 594 510 409 411 629 564 670	50 .974 59 .970 40 .970 70 .970 49 .970 68 .970 60 .969 50 .969 73 .969 70 .967 61 .967 61 .966 58 .965 51 .965 49 .963 70 .963 70 .963 70 .963 70 .963 76 .962 78 .962	G W L T RUNS AVG. 1.LIU-Brooklyn
1.UCLA	56 62 33 56 38 48 38 40 57 30 40 22 43 53 34 53	7 12 10 16 16 16 20 14 29 11 24 19 32 7 18 11 32 13 17	0 13 0 13 0 15 0 16 1 15 0 14 1 11 0 15 0 16 0 17 0 18 0 18 0 18 0 18 0 18 0 18 0 18 0 18	42 85 76 19 19 19 19 19 19 19 19 19 19 19 19 19	507 547 427 730 476 594 468 468 730 607 617 594 510 409 411 620 489 564 670 627	50 .974 59 .970 40 .970 70 .970 49 .970 68 .970 68 .970 60 .969 70 .969 70 .967 61 .967 61 .965 58 .965 51 .965 49 .963 73 .963 70 .963 76 .962 78 .962 85 .962	G W L T RUNS AVG. 1.LIU-Brooklyn
1.UCLA	56 62 33 56 38 53 48 40 57 30 36 20 40 22 43 53 49 15	7 12 10 16 16 20 14 29 11 24 19 32 7 18 18 11 32 17 19	0 13 0 13 0 15 0 16 1 15 0 14 1 11 0 15 0 16 0 17 0 17 0 18 0 18 0 18 0 18 0 18 0 18 0 18 0 18	42 85 76 191 169 169 175 183 167 183 180 180 180 180 180 180 180 180 180 180	507 544 427 730 476 594 468 468 730 607 617 594 510 489 564 677 300	50 .974 59 .970 40 .970 70 .970 68 .970 68 .970 60 .969 50 .969 73 .969 70 .967 61 .966 58 .965 51 .965 49 .963 70 .962 85 .962 85 .962 85 .962	G W L T RUNS AVG. 1.LIU-Brooklyn
1.UCLA	56 62 33 56 38 48 38 40 57 30 40 22 43 53 34 53	7 12 10 16 16 16 20 14 29 11 24 19 32 7 18 11 32 13 17	0 13 0 13 0 15 0 16 1 15 0 14 1 11 0 15 0 16 0 17 0 18 0 18 0 18 0 18 0 18 0 18 0 18 0 18	42 85 76 19 191 669 136 105 128 154 175 183 180 180 180 180 180 180 180 180 180 180	507 547 427 730 476 594 468 468 730 607 617 594 510 409 411 620 489 564 670 627	50 .974 59 .970 40 .970 70 .970 49 .970 68 .970 68 .970 60 .969 70 .969 70 .967 61 .967 61 .965 58 .965 51 .965 49 .963 73 .963 70 .963 76 .962 78 .962 85 .962	G W L T RUNS AVG. 1.LIU-Brooklyn
1.UCLA	56 62 33 56 58 53 48 40 57 30 40 22 43 53 34 51 49 15 33	7 12 10 16 16 16 20 14 29 11 24 19 32 7 18 18 11 32 13 17 19 24	0 13 0 13 0 15 0 16 1 15 0 14 1 11 0 15 0 14 1 11 0 15 0 16 0 15 0 16 0 17 0 17 0 18 0 18 0 18 0 18 0 18 0 18 0 18 0 18	42 85 76 19 191 669 136 105 128 175 183 187 183 184 180 184 184 184 184 184 184 184 184 184 184	507 547 427 730 476 594 465 730 607 617 510 409 411 620 670 627 300 519	50 .974 59 .970 40 .970 70 .970 49 .970 68 .970 60 .969 73 .969 70 .967 61 .967 61 .967 61 .966 58 .965 51 .965 49 .963 70 .963 70 .963 70 .963 76 .962 78 .962 79 .962 79 .962 71 .961	C W L T RUNS AVG.
1.UCLA	W 562 33 356 388 53 488 38 40 57 30 366 20 40 40 22 43 53 34 51 49 51 33 27	7 12 10 16 16 16 20 11 24 19 32 7 18 18 11 32 17 19 24 33 17 19 25	0 13 0 13 0 15 0 16 1 15 0 14 1 11 0 15 0 16 0 17 0 17 0 18 0 18 0 18 0 18 0 18 0 18 0 18 0 18	422 856 1991 1969 1969 1969 1969 1969 1969 19	507 547 427 730 476 594 468 468 730 607 617 594 411 620 489 567 627 300 519 647 717	50 .974 59 .970 40 .970 70 .970 49 .970 68 .970 68 .970 60 .969 70 .967 61 .967 61 .966 58 .965 51 .965 49 .963 73 .963 70 .963 70 .963 70 .962 71 .961 69 .961 88 .961	C W L T RUNS AVG.
1.UCLA	7 56 62 33 56 38 48 38 40 57 30 36 20 40 22 23 34 53 34 53 32 74 63 38 38 38 38 38 38 38 38 38 38 38 38 38	7 12 10 16 16 16 20 14 29 11 24 32 7 18 11 32 13 17 19 24 33 15 25 28	0 13 0 13 0 15 0 16 1 15 0 16 1 17 0 16 0 16 0 17 0 17 0 17 0 17 0 17 0 17 0 17 0 17	422 8576 191 9696 0284 175 183 183 183 183 184 183 184 184 184 184 184 184 184 184 184 184	507 544 427 730 476 594 468 465 730 607 617 510 409 411 620 620 620 630 647 717 772	50 .974 59 .970 40 .970 70 .970 49 .970 68 .970 60 .969 73 .969 70 .967 61 .967 61 .966 58 .965 51 .965 54 .963 70 .963 70 .963 70 .963 70 .963 70 .963 71 .961 77 .961 69 .962 71 .961 88 .961 90 .961	C W L T RUNS AVG.
1.UCLA	W 562 333 566 388 533 48 40 577 306 220 40 221 43 53 34 51 49 91 53 33 27 466 388 21	7 12 10 16 16 16 20 14 29 11 24 32 7 18 11 32 13 17 19 24 33 15 25 28 38	0 13 0 13 0 15 0 16 1 15 0 16 1 11 0 16 0 16 0 17 0 17 0 17 0 17 0 17 0 17 0 17 0 17	422 8576 191 9696 0284 175 1883 1884 1884 1884 1884 1884 1884 1884	507 547 730 476 594 465 730 607 617 594 409 411 620 627 300 627 300 647 717 717 630	50 .974 59 .970 40 .970 70 .970 49 .970 68 .970 60 .969 50 .969 73 .969 70 .967 61 .967 61 .966 58 .965 51 .965 49 .963 73 .963 76 .962 78 .962 78 .962 79 .961 77 .961 69 .961 77 .961 68 .961 90 .961 76 .960	C W L T RUNS AVG.
1.UCLA	W 56 62 33 56 38 38 40 57 30 40 22 43 34 51 49 15 33 34 49 15 33 34 38 38 38 38 38 38 38 38 38 38 38 38 38	7 12 10 16 16 16 20 14 29 11 24 19 32 7 18 18 11 32 13 17 19 24 33 15 25 28 28 28 28 28 28 28 28 28 28 28 28 28	0 13 0 13 0 15 0 16 1 15 0 16 1 11 0 15 0 16 0 17 0 17 0 17 0 17 0 17 0 17 0 17 0 17	442 845 1919 1939 1949 1959 19	507 547 427 730 476 594 465 730 607 617 594 409 411 620 489 670 627 309 647 717 772 630 348	50 .974 59 .970 40 .970 70 .970 49 .970 68 .970 60 .969 73 .969 73 .969 76 .967 61 .967 61 .965 58 .965 51 .965 49 .963 73 .963 76 .962 78 .962 78 .962 79 .961 77 .961 69 .961 77 .961 69 .961 90 .961	C W L T RUNS AVG.
1.UCLA	7 562 33 566 38 38 48 38 40 57 30 366 20 40 40 40 22 43 33 27 46 38 366 21 39 26	7 12 10 16 16 16 20 14 29 11 24 19 32 7 18 18 11 32 13 17 19 24 33 31 55 25 28 38 38 38 38 38 38 38 38 38 38 38 38 38	0 13 0 13 0 15 0 16 1 15 0 16 1 11 0 15 0 16 0 17 0 17 0 17 0 17 0 17 0 17 0 17 0 17	442 185 196 196 196 196 196 196 196 196	507 547 427 730 476 594 465 730 607 617 594 409 411 620 489 569 47 717 772 630 634 632	50 .974 59 .970 40 .970 70 .970 49 .970 68 .970 60 .969 50 .969 73 .969 70 .967 61 .967 61 .966 58 .965 51 .965 49 .963 73 .963 70 .963 70 .963 70 .963 71 .961 69 .962 71 .961 69 .961 88 .961 90 .961 88 .961 90 .961 76 .960 62 .959 83 .959	C W L T RUNS AVG.
1.UCLA	W 562 33 566 38 48 48 40 57 30 36 20 40 22 33 34 45 15 33 27 466 21 39 6 36 36 36 36 36 36 36 36 36 36 36 36 3	7 12 10 16 16 16 20 14 29 11 24 19 32 7 18 11 32 13 17 19 24 33 15 25 28 38 14	0 13 0 13 0 15 0 16 0 16 1 17 0 16 0 16 0 17 0 17 0 17 0 17 0 17 0 17 0 17 0 17	442 185 196 196 196 196 196 196 196 196	507 544 427 730 476 594 465 730 607 510 409 411 564 670 519 669 447 772 630 348 414	50 .974 59 .970 40 .970 70 .970 49 .970 68 .970 60 .969 50 .969 73 .969 70 .967 61 .966 58 .965 51 .965 54 .963 76 .963 76 .963 77 .961 77 .961 77 .961 69 .961 88 .961 99 .961 76 .960 62 .959 83 .959 61 .959	C W L T RUNS AVG.
1.UCLA	W 562 333 566 388 533 540 577 306 220 400 2243 533 277 466 388 21 339 266 25	7 12 10 16 16 16 20 14 29 11 24 19 32 7 18 18 11 32 13 17 19 24 33 31 55 25 28 38 38 38 38 38 38 38 38 38 38 38 38 38	0 13 0 13 0 15 0 16 1 15 0 16 1 11 0 16 0 16 0 17 0 17 0 17 0 17 0 17 0 17 0 17 0 17	422 1919 1969 1	507 547 730 476 598 465 730 607 617 594 411 620 627 308 669 447 717 630 348 632 496	50 .974 59 .970 40 .970 70 .970 49 .970 68 .970 60 .969 73 .969 73 .969 76 .967 61 .967 61 .966 58 .965 51 .965 49 .963 76 .963 76 .963 77 .961 69 .962 78 .962 79 .961 88 .961 90 .961 77 .961 69 .961 88 .961 90 .961 76 .960 62 .959 83 .959 61 .959 61 .957	C W L T RUNS AVG.
1.UCLA	W 562 333 566 388 538 400 577 300 622 433 534 533 344 533 327 466 388 321 339 266 365 39	7 12 10 16 16 16 20 11 24 13 27 18 18 11 32 13 17 19 24 33 15 25 28 38 14 37 10 10 10 10 10 10 10 10 10 10 10 10 10	0 13 0 13 0 15 0 16 0 16 1 17 0 16 0 16 0 17 0 17 0 17 0 17 0 17 0 17 0 17 0 17	442 635 6191 61	507 547 427 730 476 594 465 730 607 617 594 409 411 620 564 670 627 730 669 447 717 630 348 632 414 496 377	50 .974 59 .970 40 .970 70 .970 49 .970 68 .970 60 .969 50 .969 73 .969 70 .967 61 .966 58 .965 51 .965 54 .963 76 .963 76 .963 77 .961 77 .961 77 .961 69 .961 88 .961 99 .961 76 .960 62 .959 83 .959 61 .959	1.LIU-Brooklyn
1.UCLA	W 562 333 566 388 480 577 300 360 200 400 223 344 513 327 446 388 366 211 399 266 355 395 325 28	7 12 10 16 16 16 20 14 29 11 24 19 32 7 18 18 11 32 13 17 19 24 33 15 25 28 38 14 37 10 10 10 10 10 10 10 10 10 10 10 10 10	0 13 0 13 0 15 0 16 0 16 1 17 0 16 0 16 0 17 0 17 0 17 0 17 0 17 0 17 0 17 0 17	425 (191) (1	507 544 730 476 5468 465 730 607 510 409 411 564 670 519 669 747 772 630 348 496 377 598 598 598 598 598 598 598 598 598 598	50 .974 59 .970 40 .970 70 .970 68 .970 68 .970 60 .969 73 .969 70 .967 61 .967 61 .966 58 .965 51 .965 54 .963 70 .963 70 .963 70 .963 70 .963 70 .963 70 .963 70 .963 70 .961 85 .962 85 .962 39 .962 71 .961 69 .961 88 .961 90 .961 76 .960 62 .959 83 .959 61 .959 61 .959 61 .957 75 .956 71 .956	C W L T RUNS AVG.
1.UCLA	W 562 333 566 388 480 577 300 360 200 400 223 344 513 327 446 388 366 211 399 266 355 395 325 28	7 12 10 16 16 16 20 14 29 11 24 19 32 7 18 18 11 32 13 17 19 24 33 15 25 28 38 14 37 10 10 10 10 10 10 10 10 10 10 10 10 10	0 13 0 13 0 15 0 16 1 15 0 16 1 11 0 15 0 16 0 17 0 17 0 17 0 17 0 17 0 17 0 17 0 17	425 (191) (1	507 544 730 476 5468 465 730 607 510 409 411 564 670 519 669 747 772 630 348 496 377 598 598 598 598 598 598 598 598 598 598	50 .974 59 .970 40 .970 70 .970 49 .970 68 .970 60 .969 73 .969 73 .969 76 .967 61 .967 61 .966 58 .965 51 .965 49 .963 70 .963 70 .963 70 .963 70 .963 71 .961 69 .961 77 .961 69 .961 88 .961 77 .961 69 .961 89 .962 89 .962 89 .962 80 .962 81 .963 82 .962 83 .962 84 .963 85 .962 86 .962 87 .962 87 .961 88 .961 88 .961 90 .965 90	C W L T RUNS AVG.

_							MOTOT DA
Do	OUBL G	ES W	L	T	2B	AVG.	TRIPLES G W L T 3B AVG.
1.Massachusetts		39	13	0	85	1.63	1.LIU-Brooklyn 34 29 5 0 33 0.97
2.Hofstra		24	13	0	49	1.32	2.Illinois St 58 37 21 0 40* 0.69
3.DePaul		39 34	28	0	86*	1.28	3.IllChicago 54 33 21 0 37 0.69 4.Southern Ill 47 40 7 0 30 0.64
4.Miami (Ohio) 5.Stephen F. Austin		38	18 16	0	66 68	1.27 1.26	4.Southern Ill 47 40 7 0 30 0.64 5.Wagner 34 21 13 0 21 0.62
6.Iona		12	17	ŏ	36	1.24	6.La Salle 47 29 18 0 29 0.62
7.St. Peter's		7	26	0	38	1.15	7.North Caro 48 36 12 0 29 0.60
8.Northern Ill		31	21	0	59	1.13	8. Southwestern La 43 33 10 0 25 0.58
9.St. Francis (N.Y.)		10	25	0	38	1.09	9.St. Peter's 33 7 26 0 18 0.55
10.Niagara		4 39	20 26	0	26 69	1.08	10.South Fla 53 35 18 0 28 0.53 11.Tennessee/Tech 44 24 20 0 22 0.50
12.Drake		22	32	ő	57	1.06	11.Augusta 34 8 26 0 17 0.50
13.Holy Cross		10	29	ī	42	1.05	13.Bucknell 41 28 12 1 20 0.49
14.Manhattan	44	31	12	1	46	1.05	14.Canisius 37 27 10 0 18 0.49
15.Iowa St		20	27	0	49	1.04	15.MdBalt. County 27 6 21 0 13 0.48
16.Wagner		21	13	0	35	1.03	16.Towson St 30 15 15 0 14 0.47 17.Florida A&M 63 19 44 0 29 0.46
17.0klahoma St		36 38	10 24	1 0	48 62	1.02	17.Florida A&M 63 19 44 0 29 0.46 18.George Mason 44 21 23 0 20 0.45
18.Furman		23	17	ő	40	1.00	19.Missouri 53 39 14 0 24 0.45
20.Pacific		26	37	1	63	0.98	20.Detroit 65 39 26 0 29 0.45
21.Bowling Green		25	32	0	56	0.98	21.Massachusetts 52 39 13 0 23 0.44
22. Southwest Tex. St		17	37	0	53	0.98	22. Villanova 44 21 22 1 19 0.43
23.Eastern Ill		28	20	0	47	0.98	23.Furman 40 23 17 0 17 0.43 24.Brown 45 33 12 0 19 0.42
24.Monmouth (N.J.) 25.MdBalt. County		14 6	29 21	0	42 26	0.98 0.96	24.Brown 45 33 12 0 19 0.42 25.San Diego 48 34 14 0 20 0.42
26.Western Ill		30	18	ō	46	0.96	26.Army 41 28 13 0 17 0.41
27.California		48	20	0	65	0.96	27.Austin Peay 39 14 25 0 16 0.41
28.Utah St		36	28	0	61	0.95	28.Northeastern Ill 44 14 30 0 18 0.41
29.Texas A&M		46	15	0	58	0.95	29.Holy Cross 40 10 29 1 16 0.40
30.Eastern Mich 31.Canisius		34 27	24 10	0	55 35	0.95 0.95	30.Eastern Ill 48 28 20 0 19 0.40 30.Samford 48 20 28 0 19 0.40
32.Central Mich		39	22	Ö	57	0.93	32.Northern Ill 52 31 21 0 20 0.38
33.0regon		29	29	ō	54	0.93	33.Fairfield 34 16 18 0 13 0.38
33.St. Francis (Pa.)		7	22	0	27	0.93	33.Fordham 34 9 25 0 13 0.38
35.Indiana St	48	16	32	0	44	0.92	
							35.East Caro 42 25 17 0 16 0.38
но	ME R	PINS					
НО	ME R G	RUNS W	L	T	HR	AVG.	SLUGGING PERCENTAGE G W L T AB TB PCT.
	G 				HR		SLUGGING PERCENTAGE G W L T AB TB PCT.
1.Wagner	G 34	-W 	13		 26*	0.76	SLUGGING PERCENTAGE G W L T AB TB PCT.
1.Wagner2.LIU-Brooklyn	G 34 34	21 29	13 5	-T 0 0	26* 18	0.76 0.53	SLUGGING PERCENTAGE G W L T AB TB PCT.
1.Wagner	G 34 34 44	21 29 28	13 5 16	 0 0 0	26* 18 17	0.76 0.53 0.39	SLUGGING PERCENTAGE G W L T AB TB PCT. 1.Wagner
1.Wagner2.LIU-Brooklyn	G 34 34 44 29	21 29	13 5	-T 0 0	26* 18	0.76 0.53	SLUGGING PERCENTAGE G W L T AB TB PCT.
1.Wagner	G 34 34 44 29 47 37	21 29 28 5	13 5 16 23	 0 0 0	26* 18 17 11	0.76 0.53 0.39 0.38	SLUGGING PERCENTAGE G W L T AB TB PCT. 1.Wagner
1.Wagner	G 34 34 44 29 47 37	21 29 28 5 29 27 28	13 5 16 23 18 10 13	T 0 0 0 1 0 0 0 0 0	26* 18 17 11 17 12 12	0.76 0.53 0.39 0.38 0.36 0.32	SLUGGING PERCENTAGE G W L T AB TB PCT. 1.Wagner
1.Wagner	G 34 34 44 29 47 37 41 52	21 29 28 5 29 27 28 39	13 5 16 23 18 10 13	T 0 0 0 1 0 0 0 0 0 0 0	26* 18 17 11 17 12 12 14	0.76 0.53 0.39 0.38 0.36 0.32 0.29	SLUGGING PERCENTAGE G W L T AB TB PCT. 1.Wagner
1.Wagner	G 34 34 44 29 47 37 41 52 41	21 29 28 5 29 27 28 39 28	13 5 16 23 18 10 13 13	T 0 0 0 1 0 0 0 0 1	26* 18 17 11 17 12 12 14 11	0.76 0.53 0.39 0.38 0.36 0.32 0.29 0.27	SLUGGING PERCENTAGE G W L T AB TB PCT. 1.Wagner
1.Wagner	G 34 34 44 29 47 37 41 52 41 34	W 21 29 28 5 29 27 28 39 28 16	13 5 16 23 18 10 13 13 12 18	T 0 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0	26* 18 17 11 17 12 12 14 11 9	0.76 0.53 0.39 0.38 0.36 0.32 0.29 0.27 0.27	SLUGGING PERCENTAGE G W L T AB TB PCT. 1.Wagner
1.Wagner	G 34 34 44 29 47 37 41 52 41 34 63	21 29 28 5 29 27 28 39 28	13 5 16 23 18 10 13 13	T 0 0 0 1 0 0 0 0 1	26* 18 17 11 17 12 12 14 11	0.76 0.53 0.39 0.38 0.36 0.32 0.29 0.27	SLUGGING PERCENTAGE G W L T AB TB PCT. 1.Wagner
1.Wagner	G 34 34 44 29 47 37 41 52 41 34 63 48 33	21 29 28 5 29 27 28 39 28 16	13 5 16 23 18 10 13 13 12 18 44 14 26	T 0 0 0 0 1 0 0 0 0 0 0 0 2	26* 18 17 11 17 12 12 14 11 9 16 12 8	0.76 0.53 0.39 0.38 0.36 0.32 0.29 0.27 0.27 0.26 0.25 0.25	SLUGGING PERCENTAGE G W L T AB TB PCT. 1.Wagner
1.Wagner	G 34 44 29 47 37 41 52 41 34 63 48 33 63	W 21 29 28 5 29 27 28 39 28 16 19 34 5 56	13 5 16 23 18 10 13 13 12 18 44 14 26 7	T 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	26* 18 17 11 17 12 12 14 11 9 16 12 8 15	0.76 0.53 0.39 0.36 0.32 0.29 0.27 0.27 0.26 0.25 0.24	SLUGGING PERCENTAGE G W L T AB TB PCT. 1.Wagner
1.Wagner	G 34 34 44 29 47 37 41 52 41 34 48 33 63 47	W 21 29 28 5 29 27 28 39 28 16 19 34 5 56 36	13 5 16 23 18 10 13 13 12 18 44 14 26 7	T 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 1 0 0 1 1 0 0 1 1 0 1	26* 18 17 11 17 12 12 14 11 9 16 12 8 15 11	0.76 0.53 0.39 0.38 0.36 0.32 0.29 0.27 0.27 0.26 0.25 0.25 0.24 0.24	SLUGGING PERCENTAGE G W L T AB TB PCT. 1.Wagner
1.Wagner	G 34 34 429 47 37 41 52 41 34 63 48 33 63 47 54	W 21 29 28 5 29 27 28 39 28 16 19 34 5 56 36 35	13 5 16 23 18 10 13 13 12 18 44 14 26 7 10	T 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	26* 18 17 11 17 12 12 14 11 9 16 12 8 15 11	0.76 0.53 0.39 0.38 0.36 0.32 0.29 0.27 0.26 0.25 0.25 0.24 0.23 0.23	SLUGGING PERCENTAGE G W L T AB TB PCT. T AB T
1.Wagner	G 34 34 44 29 47 37 41 52 41 34 63 48 33 63 47 54 51	W 21 29 28 5 29 27 28 39 28 16 19 34 5 56 36	13 5 16 23 18 10 13 13 12 18 44 14 26 7	T 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 0 0 1 0	26* 18 17 11 17 12 14 11 9 16 12 8 15 11 12 11	0.76 0.53 0.39 0.36 0.32 0.29 0.27 0.26 0.25 0.25 0.24 0.24 0.23	SLUGGING PERCENTAGE C W L T AB TB PCT. T AB T
1.Wagner	G -34 34 44 29 47 37 41 52 41 43 43 43 47 54 51 47 64	W 21 29 28 5 29 27 28 39 28 16 19 34 5 56 36 35 26	13 5 16 23 18 10 13 12 18 44 14 26 7 10 19 24	T 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 1 0 1 0 0 1	26* 18 17 11 17 12 12 14 11 9 16 12 8 15 11	0.76 0.53 0.39 0.38 0.36 0.32 0.29 0.27 0.26 0.25 0.25 0.24 0.23 0.23	SLUGGING PERCENTAGE G W L T AB TB PCT. STATE S
1.Wagner	G -34 34 44 29 47 37 41 52 41 43 43 43 47 54 51 47 64 40	21 29 28 5 29 27 28 39 28 16 19 34 5 56 36 35 26 40	13 5 16 23 18 10 13 13 12 18 44 14 26 7 10 19 24 7	T 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 1 0 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0	26* 18 17 11 17 12 14 11 9 16 12 8 15 11 12 11	0.76 0.53 0.39 0.38 0.36 0.32 0.27 0.27 0.25 0.25 0.24 0.23 0.23 0.22	SLUGGING PERCENTAGE G W L T AB TB PCT. T AB T
1.Wagner	G -34 34 44 29 47 37 45 48 33 48 33 47 46 40 40	21 29 28 5 29 27 28 39 28 16 34 5 56 36 36 35 26 40 23 22	13 5 16 23 18 10 13 13 12 18 44 26 7 10 19 24 7 13 17 18	T 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 0 0	26* 18 17 11 17 12 14 11 9 16 12 8 15 11 10 13 8	0.76 0.53 0.39 0.38 0.36 0.32 0.29 0.27 0.26 0.25 0.25 0.24 0.23 0.22 0.22 0.22	SLUGGING PERCENTAGE G W L T AB TB PCT.
1.Wagner	G 34 44 29 47 37 412 41 34 43 63 47 54 1 47 40 40 52	21 22 28 5 29 27 28 39 34 5 56 66 35 26 40 51 23 22 34	13 5 16 23 18 10 13 13 12 18 44 14 26 7 10 19 24 7 13 13 17 18 18 18 18 18 18 18 18 18 18 18 18 18	T 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 0 0 0	26* 18 17 11 17 12 12 14 11 19 16 12 8 15 11 11 10 13 8 8 10	0.76 0.53 0.38 0.36 0.32 0.27 0.27 0.26 0.25 0.24 0.23 0.22 0.21 0.20 0.20 0.20	SLUGGING PERCENTAGE C W L T AB TB PCT.
1.Wagner	G 34 44 29 47 37 41 52 41 34 45 51 47 64 0 40 52 52	21 29 28 5 29 27 28 39 34 5 5 5 6 6 40 5 12 34 22 34 22 34 22 34 22 34 22 34 35 26 36 36 36 36 36 36 36 36 36 36 36 36 36	13 5 16 23 18 10 13 13 12 18 44 14 26 7 10 19 24 7 13 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	T 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 0 0	26* 18 17 11 17 12 12 14 11 9 16 12 8 15 11 10 13 8 10 10	0.76 0.53 0.39 0.38 0.36 0.27 0.27 0.26 0.25 0.24 0.23 0.22 0.21 0.20 0.20 0.20	SLUGGING PERCENTAGE G W L T AB TB PCT. T AB T
1.Wagner	G-34 449 47 37 41 52 41 43 43 43 47 40 40 40 40 40 40 40 40 40 40 40 40 40	21 22 28 5 29 27 28 39 34 5 56 66 35 26 40 51 23 22 34	13 5 16 23 18 10 13 13 12 18 44 14 26 7 10 19 24 7 13 13 17 18 18 18 18 18 18 18 18 18 18 18 18 18	T 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 0 0 0	26* 18 17 11 17 12 12 14 11 19 16 12 8 15 11 11 10 13 8 8 10	0.76 0.53 0.38 0.36 0.32 0.27 0.27 0.26 0.25 0.24 0.23 0.22 0.21 0.20 0.20 0.20	SLUGGING PERCENTAGE G W L T AB TB PCT. S W L
1.Wagner	G 34 449 47 37 41 52 41 40 40 52 56 88	21 29 28 5 29 27 28 39 28 16 39 34 5 56 36 35 26 40 51 23 22 34 22 57	13 5 16 23 18 10 13 12 18 44 14 26 7 10 19 24 7 13 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	T 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	26* 18 17 11 17 12 12 14 11 9 16 12 8 15 11 10 13 8 8 10 10 13	0.76 0.53 0.39 0.36 0.32 0.27 0.27 0.26 0.25 0.25 0.24 0.23 0.22 0.22 0.21 0.20 0.20 0.19 0.19	SLUGGING PERCENTAGE G W L T AB TB PCT. S W L
1.Wagner	G 34 449 477 412 434 436 436 437 440 440 552 688 537 64	W 21 29 28 5 29 27 28 39 28 16 19 34 5 56 36 36 35 26 40 51 23 34 22 25 77 37 24 24	13 5 16 23 18 10 13 13 12 18 44 14 26 7 10 19 24 7 13 11 13 13 13 13 14 14 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	T 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	26* 18 17 11 17 12 14 11 9 16 12 8 15 11 10 13 8 8 10 10 13 11 7 12	0.76 0.53 0.39 0.38 0.36 0.27 0.27 0.26 0.25 0.24 0.23 0.22 0.21 0.20 0.20 0.19 0.19 0.19	SLUGGING PERCENTAGE G W L T AB TB PCT. STATE S
1.Wagner	G-344294734124343638474640452268887448	W 21 29 28 5 29 27 28 39 28 16 19 34 35 56 36 35 56 40 51 23 22 57 37 24 4 22 22	13 5 16 23 18 10 13 12 18 44 14 26 7 10 19 24 17 18 18 18 19 19 24 19 19 19 19 19 19 19 19 19 19 19 19 19	T 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26* 18 17 11 17 12 12 14 11 9 16 12 8 15 11 10 13 8 8 10 10 13 11 7 12	0.76 0.53 0.39 0.38 0.36 0.27 0.27 0.26 0.25 0.24 0.24 0.23 0.22 0.22 0.20 0.20 0.19 0.19 0.19 0.19	SLUGGING PERCENTAGE G W L T AB TB PCT.
1.Wagner	G 344 297 477 41 52 41 40 52 56 88 76 48 60 60 60 60 60 60 60 60 60 60 60 60 60	29 28 5 29 27 28 39 28 16 36 35 26 40 22 34 22 37 24 22 37	13 5 16 23 18 10 13 12 18 44 14 26 7 10 19 24 7 13 17 18 18 18 19 19 24 19 19 19 19 19 19 19 19 19 19 19 19 19	T 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	26* 18 17 11 17 12 12 14 11 9 16 12 8 15 11 10 13 8 8 10 10 13 11 7 12 9 11	0.76 0.53 0.39 0.38 0.36 0.29 0.27 0.26 0.25 0.25 0.24 0.23 0.22 0.22 0.20 0.20 0.19 0.19 0.19 0.19 0.19 0.19	SLUGGING PERCENTAGE G W L T AB TB PCT.
1.Wagner	G-344 429 47 341 422 41 433 434 440 522 688 37 648 480 33	29 28 5 29 27 28 39 28 16 36 35 55 64 40 51 22 34 22 37 24 24 24 27 27 27 27 27 27 27 27 27 27 27 27 27	13 5 16 23 18 10 13 13 12 18 44 26 7 10 19 24 7 13 18 30 11 11 13 14 15 16 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	T 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26* 18 17 11 17 12 14 11 9 16 12 8 15 11 10 13 8 8 10 10 13 11 7 12 9 11 6	0.76 0.53 0.39 0.38 0.36 0.27 0.27 0.25 0.24 0.24 0.22 0.22 0.21 0.20 0.19 0.19 0.19 0.19 0.19 0.19	SLUGGING PERCENTAGE G W L T AB TB PCT.
1.Wagner	G-344 429 477 341 452 413 433 434 440 452 488 633 633 633 633 633 633 633 633 633 6	29 28 5 29 27 28 39 28 16 36 35 26 40 22 34 22 37 24 22 37	13 5 16 23 18 10 13 12 18 44 14 26 7 10 19 24 7 13 17 18 18 18 19 19 24 19 19 19 19 19 19 19 19 19 19 19 19 19	T 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	26* 18 17 11 17 12 12 14 11 9 16 12 8 15 11 10 13 8 8 10 10 13 11 7 12 9 11	0.76 0.53 0.39 0.38 0.36 0.29 0.27 0.26 0.25 0.25 0.24 0.23 0.22 0.22 0.20 0.20 0.19 0.19 0.19 0.19 0.19 0.19	SLUGGING PERCENTAGE G W L T AB TB PCT.
1.Wagner	G 344 297 341 521 414 363 637 440 552 658 764 860 339 346	29 28 5 29 27 28 39 28 16 36 36 36 35 26 40 51 22 37 37 22 37 24 22 37 7	13 5 16 23 18 10 13 13 12 18 44 26 7 10 19 24 7 7 13 11 13 13 13 13 14 14 26 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	T 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	26* 18 17 11 17 12 14 11 9 16 12 18 15 11 10 13 8 10 10 13 11 7 12 9 11 6 7	0.76 0.53 0.39 0.38 0.36 0.27 0.27 0.26 0.25 0.24 0.23 0.22 0.21 0.20 0.19 0.19 0.19 0.19 0.19 0.19 0.19	SLUGGING PERCENTAGE G W L T AB TB PCT.
1.Wagner	G-34429734124134363744405228883764803399646	29 28 5 29 27 28 39 28 16 34 5 5 5 6 6 36 35 22 34 22 37 24 24 22 27 7 7 17 17 17 17 17 17 17 17 17 17 17 1	13 5 16 23 18 10 13 13 12 18 44 26 7 10 19 24 7 13 13 13 14 14 26 7 13 13 13 13 13 13 13 13 13 13 13 13 13	T - 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26* 18 17 11 17 12 12 14 11 9 16 12 8 15 11 10 13 8 10 10 13 11 7 12 9 11 6 7 7	0.76 0.53 0.39 0.38 0.36 0.27 0.27 0.26 0.25 0.25 0.24 0.23 0.22 0.21 0.20 0.20 0.19 0.19 0.19 0.19 0.19 0.18 0.18	SLUGGING PERCENTAGE G W L T AB TB PCT.

STOLE	N B	ASES					
	G	W	L	T	SB		AVG.
1.N.CWilmington	 52	22	30	0	131	160	2.52
2.N.CAsheville	35	5	30	ō	85		2.43
3.Army	41	28	13	ō	98	134	2.39
4.St. Francis (N.Y.)	35	10	25	ō	82	87	2.34
5.St. Peter's	33	7	26	ō	76	89	2.30
6.Detroit	65	39	26	Ō	149*	171	2.29
7.Bucknell	41	28	12	ī	90	121	2.20
8.Central Mich	61	39	22	ō	126	157	2.07
9. Iowa	64	53	11	0	125	151	1.95
10.Toledo	62	38	24	Ō	121	141	1.95
11.N.CCharlotte	51	26	24	1	97	123	1.90
12.Nebraska	40	22	18	Ó	74	102	1.85
13. Kansas	53	38	14	1	98	116	1.85
14.New Mexico	54	35	19	0	98	123	1.81
15.Ball St	55	15	40	0	98	139	1.78
16.DePaul	67	39	28	0	118	146	1.76
17.San Diego	48	34	14	0	80	101	1.67
18.Michigan	55	36	19	0	91	127	1.65
19.Arizona	72	56	16	0	119		1.65
20.Northeastern Ill	44	14	30	0	70	83	1.59
21.Sam Houston St	60	37	23	0	95	124	1.58
22.Robert Morris	44	30	14	0	68	84	
23.Butler	46	25	21	0	70		
24. Southern Ill	47	40	7	0	71		1.51
25.Oregon	58	29	29	0	85		1.47
26. Southwestern La	43	33	10	0	63		1.47
27.Western Mich	50	33	17	0	73	89	
28.Rider	43	31	12	0	61		1.42
29.St. Francis (Pa.)	29	7	22	0	41		1.41
30.Creighton	63	38	25	0	89		1.41
31.Tennessee Tech	44	24	20	0	62		
32.Pacific	64	26	37	1	90		1.41
33.Central Conn. St	42	17	25	0			1.40
34.East Caro	42	25	17	0			1.36
35.Evansville	49	20	29	0	66	76	1.35

TEAM WON	-Los	S		
	W	ь	T	PCT.
1.UCLA	56	 7	Ω	0.889
2.LIU-Brooklyn	29	5	ŏ	0.853
3. Southern Ill	40	7	ŏ	0.851
4.Fresno St	57	11	ŏ	0.838
5.Florida St	62	12	ō	0.838
6. Iowa	53	11	ō	0.828
7. South Caro	51	13	ō	0.797
8.Arizona	56	16	ō	0.778
9.Oklahoma St	36	10	1	0.777
10. Southwestern La	33	10	Ö	0.767
11.Cal St. Fullerton	53	16	1	0.764
12.Georgia Tech	38	12	1	0.755
13.Texas A&M	46	15	0	0.754
14.Massachusetts	39	13	0	0.750
14. North Caro	36	12	0	0.750
16.Nevada-Las Vegas	49	17	1	0.739
17.Missouri	39	14	0	0.736
18.Brown	33	12	0	0.733
19.Canisius	27	10	0	0.730
20.Kansas	38	14	1	0.726
21.Rider	31	12	0	0.721
22.Manhattan	31	12	1	0.716
23.San Diego	34	14	0	0.708
24.Princeton	32	13	1	0.707
25.California	48	20	0	0.706
26.Arizona St	43	18	0	0.705
27.Stephen F. Austin	38	16	0	0.704
28.Drexel	35	15	0	0.700
29.Bucknell	28	12	1	0.695
30.Army	28	13	0	0.683
31.Robert Morris	30	14	0	
32.Coastal Caro	41	21	0	
33.South Fla	35	18	0	
34.Western Mich	33	17	0	
35.Connecticut	35	18	1	0.657

DOUBL	E P	LAYS				
	G	W	L	T	DP	AVG.
1.Cal Poly Pomona	60	27	33	0	32*	0.53
2.Rider	43	31	12	0	22	0.51
3 New Mexico	54	35	19	0	27	0.50
4.Tllinois St	58	37	21	0	27	0.47
5. Indiana St	48	16	32	0	22	0.46
6.Utah	44	28	16	0	20	0.45
7-Ohio St	52	20	32	0	23	0.44
8.LIU-Brooklyn	34	29	5	0	15	0.44
9. Arizona	72	56	16	0	31	0.43
10.Tafavette	33	5	26	2	14	0.42
11.Michigan	55	36	19	0	23	0.42
12.San Diego	48	34	14	0	19	0.40
13.Lehigh	36	10	25	1	14	0.39
14.Northern Ill	52	31	21	0	20	0.38
15.San Jose St	55	30	24	1	21	0.38
16.Arizona St	61	43	18	0	23	0.38
17.Kent	43	23	20	0	16	0.37
18. Towson St	30	15	15	0	11	0.37
19. Southwest Mo. St	48	22	26	0	17	0.35
20.Delaware	37	8	29	0	13	0.35
21.Central Mich	61	39	22	0	21	0.34
22.St. Joseph's (Pa.)	38	21	16	1	13	0.34
23.Bucknell	41	28	12	1	14	0.34
24.McNeese St	44	11	33	0	15	0.34
25.Akron	62	28	34	0	21	0.34
26.Butler		25	21	0	15	0.33
27.N.CAsheville		5	30	0	11	0.31
28.Ball St	55	15	40	0	17	0.31
29.Southwestern La	43	33	10	0	13	0.30
30.Utah St	64	36	28	0	19	0.30
31.Army	41	28	13	0	12	0.29
32.Nevada-Las Vegas	67	49	17	1	19	0.28
33.Notre Dame	60	38	22	0	17	0.28
34. South Fla	53	35	18	0	15	0.28
35.Austin Peay	39	14	25	0	11	0.28

^{* --} Denotes national leader.