| 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.            |
|  | (2.0 db) game and 00 dc bacb) CE G AD 1115 AVG.          |
| 1.Jen Weaver, Towson St SR 32 109 56 .514  | 36.Danielle Cavone, St. Joseph's (Pa.) JR 48 146 61 .418 |
| 2.Nina Lindenberg, Fresno St SO 62 195 99* .508  | 37.Rachel Nelson, Minnesota JR 62 224 93 .415            |
| 3.Christine Kubin, North Caro SR 62 161 80 .497  | 38. Jessica Brown, TennChatt SO 49 159 66 .415           |
| 4. Tanisha Kemp, Morgan St FR 27 83 41 .494  | 39. Jamie Hahn, Virginia SR 40 128 53 .414               |
| 5.Michelle Oswald, N'eastern Ill SO 34 101 49 .485   | 40. Kelly Howard, UCLA SR 58 203 84 .414                 |
| 6.Cindy Smith, Oklahoma St SR 57 192 91 .474   | 44 - 11 44 - 1 - 1 - 1                                   |
| 7. Jenny Dalton, Arizona SR 67 179 84 .469   | 45 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                   |
| 8.Kendall Richards, Texas A&M SR 60 183 83 .454  | 40 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                 |
| 9. Kate Madden, Southwest Mo. St SR 56 191 86 .450   | 44 M 1 4 4 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M                 |
| 10.Alison Johnsen, Arizona SO 59 209 94 .450   | 46 6 - 4 - 4   |
| 11.Scia Maumausolo, Cal St. Northrid SR 59 167 75 .449   | 45. Amy Ernst, DePaul JR 61 177 73 .412                  |
| 12.Rashunda Taylor, Nicholls St SR 66 207 92 .444  | 46.Melissa Drouillard, Eastern Mich SR 59 182 75 .412    |
| 13.Kelli McCoy, Villanova SO 51 138 61 .442  | 47. JaNina Lee, Morgan St SO 32 95 39 .411               |
| 14 Champa 15   | 48. Qiana Jones, Hampton SR 45 127 52 .409               |
| 14. Stacy Hughes, Tennessee Tech JR 48 175 77 .440<br>14. Abby Bomba, Lafayette SO 29 75 33 .440   | 49. Sara Griffin, Michigan SO 63 211 86 .408             |
| 16. Wendy McKibbin, Jacksonville St SR 56 185 81 .438  | 50. Jennifer Cherveny, Eastern Ill JR 47 162 66 .407     |
| 17 3-4   | 51. Shannon Tanski, Liberty JR 52 167 68 .407            |
| 10 Damalla Miala Garat 11  | 52.Michelle Parker, Georgia St SR 44 138 56 .406         |
| 10 (1 1-3-3-1 - 1 1 - 11 - 11 - 11 -   | 53. Christine Yon, Winthrop SR 52 158 64 .405            |
| 20 0   | 54. Sara Pickering, Washington JR 68 215 87 .405         |
| 01 0-2-2 0   | 55.Kelly Washington, Morgan St SR 31 89 36 .404          |
| 00 min noval   | 56.Kim Miller, Lehigh SR 45 141 57 .404                  |
| 22.Kim Rondina, UNLV JR 59 185 80 .432   | 57. Cindy Maningas, St. Joseph's (Pa.) JR 43 151 61 .404 |
| 23.Kim Blair, Middle Tenn. St FR 60 204 88 .431  | 58.Leticia Pineda, Arizona SO 67 203 82 .404             |
| 24. Casey Coffman, New Mexico SR 50 158 68 .430  | 59.Lisa Dacquisto, Arizona St JR 58 201 81 .403          |
| 25. Tonya English, South Caro. St SO 42 91 39 .429   | 60.Christy Hebert, Iowa JR 66 206 83 .403                |
| 26.Kim Osbourne, MdEast. Shore SO 41 124 53 .427   | 61. Tara Christie, Princeton JR 56 189 76 .402           |
| 27.Bridget Jackson, Tennessee JR 68 220 94 .427  | 62.Meghan Murray, Notre Dame JR 64 209 84 .402           |
| 28. Jody Tassone, Canisius SR 40 130 55 .423   | 63.Shamalene Wilson, Florida St SR 72 229 92 .402        |
| 28.Julie Platt, Cornell JR 36 104 44 .423  | 64.Lori Graham, Canisius SO 37 122 49 .402               |
| 30.Patti Raduenz, Michigan St SR 56 154 65 .422  | 65.Amy Putnam, South Fla SR 52 142 57 .401               |
| 31.Ali Viola, Nebraska SO 65 202 85 .421   | 66.Krista Gomez, Arizona SR 66 220 88 .400               |
| 32.Melissa Pickel, Radford SO 57 176 74 .420   | 66. Jessica Falca, Coastal Caro FR 57 190 76 .400        |
| 33.Kathy Stahl, Oregon SR 50 150 63 .420   | 66.Keri Lemasters, Michigan St JR 56 200 80 .400         |
| 34.Christy Lunceford, Creighton JR 41 124 52 .419  | 66.Priscilla Welch, Illinois St JR 53 175 70 .400        |
| 35.Ginny Mike-Mitchell, UCLA SR 58 189 79 .418   | 66.Jennifer Jasionowski, Bucknell JR 35 105 42 .400      |
|  |  |
| Wave prove   |  |
| HOME RUNS  | RUNS BATTED IN   |
| (Minimum 4) CL G NO. AVG.  | RUNS BATTED IN (Minimum 25) CL G NO. AVG.                |
| (Minimum 4) CL G NO. AVG.  | (Minimum 25) CL G NO. AVG.                               |
| (Minimum 4) CL G NO. AVG.  | (Minimum 25) CL G NO. AVG                                |
| (Minimum 4) CL G NO. AVG.  1. Tanisha Kemp, Morgan St  | (Minimum 25) CL G NO. AVG.  1.Jenny Dalton, Arizona      |
| (Minimum 4) CL G NO. AVG   | (Minimum 25) CL G NO. AVG.  1. Jenny Dalton, Arizona     |
| (Minimum 4) CL G NO. AVG.  1.Tanisha Kemp, Morgan St   | (Minimum 25) CL G NO. AVG.  1.Jenny Dalton, Arizona      |
| (Minimum 4)  CL G NO. AVG.   | (Minimum 25) CL G NO. AVG.  1. Jenny Dalton, Arizona     |
| (Minimum 4)  CL G NO. AVG.   | (Minimum 25) CL G NO. AVG.  1.Jenny Dalton, Arizona      |
| (Minimum 4)  CL G NO. AVG.   | (Minimum 25) CL G NO. AVG.  1. Jenny Dalton, Arizona     |
| (Minimum 4)     CL G NO. AVG.       1.Tanisha Kemp, Morgan St  | (Minimum 25)  CL G NO. AVG.  1. Jenny Dalton, Arizona    |
| (Minimum 4)       CL G NO. AVG.         1.Tanisha Kemp, Morgan St.       FR 27 11 0.41         2.Jenny Dalton, Arizona       SR 67 25* 0.37         3.Kelli Metzger, Akron       FR 49 16 0.33         4.Scia Maumausolo, Cal St. Northrid       SR 59 17 0.29         5.Cindy Sturgill, Tenn.       SR 44 12 0.27         6.Carolyn Wilson, Pacific (Cal.)       SO 51 12 0.24         7.Ali Viola, Nebraska       SO 65 15 0.23         7.Shannon Tanski, Liberty       JR 52 12 0.23         9. Kim Wuest, UCLA       SO 57 13 0.23   | (Minimum 25)  CL G NO. AVG.                              |
| (Minimum 4)       CL G NO. AVG.         1. Tanisha Kemp, Morgan St.       FR 27 11 0.41         2. Jenny Dalton, Arizona       SR 67 25* 0.37         3. Kelli Metzger, Akron       FR 49 16 0.33         4. Scia Maumausolo, Cal St. Northrid-SR 59 17 0.29         5. Cindy Sturgill, TennMartin       SR 44 12 0.27         6. Carolyn Wilson, Pacific (Cal.)       SO 51 12 0.24         7. Ali Viola, Nebraska       SO 65 15 0.23         7. Shannon Tanski, Liberty       JR 52 12 0.23         9. Kim Wuest, UCLA       SO 57 13 0.23         10. Jessica Brown, TennChatt       SO 49 11 0.22   | (Minimum 25)  CL G NO. AVG.  1.Jenny Dalton, Arizona     |
| (Minimum 4)       CL G NO. AVG.         1.Tanisha Kemp, Morgan St.       FR 27 11 0.41         2.Jenny Dalton, Arizona       SR 67 25* 0.37         3.Kelli Metzger, Akron       FR 49 16 0.33         4.Scia Maumausolo, Cal St. Northrid-SR 59 17 0.29         5.Cindy Sturgill, TennMartin       SR 44 12 0.27         6.Carolyn Wilson, Pacific (Cal.)       SO 51 12 0.24         7.Ali Viola, Nebraska       SO 65 15 0.23         7.Shannon Tanski, Liberty       JR 52 12 0.23         9.Kim Wuest, UCLA       SO 57 13 0.23         10.Jessica Brown, TennChatt       SO 49 11 0.22         11. Bridget Jackson, Tennessee       JR 68 15 0.22  | (Minimum 25)  CL G NO. AVG.  1.Jenny Dalton, Arizona     |
| (Minimum 4)       CL G NO. AVG.         1.Tanisha Kemp, Morgan St.       FR 27 11 0.41         2.Jenny Dalton, Arizona       SR 67 25* 0.37         3.Kelli Metzger, Akron       FR 49 16 0.33         4.Scia Maumausolo, Cal St. Northrid       SR 59 17 0.29         5.Cindy Sturgill, Tenn.       Martin       SR 44 12 0.27         6.Carolyn Wilson, Pacific (Cal.)       SO 51 12 0.24         7.Ali Viola, Nebraska       SO 65 15 0.23         7.Shannon Tanski, Liberty       JR 52 12 0.23         9.Kim Wuest, UCLA       SO 57 13 0.23         10.Jessica Brown, Tenn.       SO 49 11 0.22         21.Bridget Jackson, Tennessee       JR 68 15 0.22         12.Tricia Cohoon, Detroit       SR 37 8 0.22  | (Minimum 25)  CL G NO. AVG.  1.Jenny Dalton, Arizona     |
| (Minimum 4)       CL G NO. AVG.         1.Tanisha Kemp, Morgan St.       FR 27 11 0.41         2.Jenny Dalton, Arizona       SR 67 25* 0.37         3.Kelli Metzger, Akron       FR 49 16 0.33         4.Scia Maumausolo, Cal St. Northrid       SR 59 17 0.29         5.Cindy Sturgill, Tenn.       SR 44 12 0.27         6.Carolyn Wilson, Pacific (Cal.)       SO 51 12 0.24         7.Ali Viola, Nebraska       SO 65 15 0.23         7.Shannon Tanski, Liberty       JR 52 12 0.23         9.Kim Wuest, UCLA       SO 57 13 0.23         10.Jessica Brown, Tenn.       SO 49 11 0.22         21. Bridget Jackson, Tennessee       JR 68 15 0.22         12. Tricia Cohoon, Detroit       SR 37 8 0.22         13. Melissa Pickel, Radford       SO 57 12 0.21   | (Minimum 25)  CL G NO. AVG.  1.Jenny Dalton, Arizona     |
| (Minimum 4)       CL G NO. AVG.         1.Tanisha Kemp, Morgan St.       FR 27 11 0.41         2.Jenny Dalton, Arizona       SR 67 25* 0.37         3.Kelli Metzger, Akron       FR 49 16 0.33         4.Scia Maumausolo, Cal St. Northrid       SR 59 17 0.29         5.Cindy Sturgill, Tenn.       SR 44 12 0.27         6.Carolyn Wilson, Pacific (Cal.)       SO 51 12 0.24         7.Ali Viola, Nebraska       SO 65 15 0.23         7.Shannon Tanski, Liberty       JR 52 12 0.23         9.Kim Wuest, UCLA       SO 57 13 0.23         10.Jessica Brown, Tenn.       SO 49 11 0.22         11. Bridget Jackson, Tennessee       JR 68 15 0.22         12. Tricia Cohoon, Detroit       SR 37 8 0.22         13. Angie Fuller, Tulsa       SO 57 12 0.21   | (Minimum 25)  CL G NO. AVG.  1.Jenny Dalton, Arizona     |
| (Minimum 4)       CL G NO. AVG.         1. Tanisha Kemp, Morgan St.       FR 27 11 0.41         2. Jenny Dalton, Arizona       SR 67 25* 0.37         3. Kelli Metzger, Akron       FR 49 16 0.33         4. Scia Maumausolo, Cal St. Northrid       SR 59 17 0.29         5. Cindy Sturgill, TennMartin       SR 44 12 0.27         6. Carolyn Wilson, Pacific (Cal.)       S0 51 12 0.24         7. Ali Viola, Nebraska       S0 65 15 0.23         7. Shannon Tanski, Liberty       JR 52 12 0.23         9. Kim Wuest, UCLA       S0 57 13 0.23         10. Jessica Brown, TennChatt       S0 49 11 0.22         11. Bridget Jackson, Tennessee       JR 68 15 0.22         12. Tricia Cohoon, Detroit       SR 37 8 0.22         13. Melissa Pickel, Radford       S0 57 12 0.21         13. Angie Fuller, Tulsa       S0 57 12 0.21         15. Nina Lindenberg, Fresno St.       S0 62 13 0.21  | (Minimum 25)  CL G NO. AVG.  1.Jenny Dalton, Arizona     |
| (Minimum 4)       CL G NO. AVG.         1.Tanisha Kemp, Morgan St.       FR 27 11 0.41         2.Jenny Dalton, Arizona       SR 67 25* 0.37         3.Kelli Metzger, Akron       FR 49 16 0.33         4.Scia Maumausolo, Cal St. Northrid       SR 59 17 0.29         5.Cindy Sturgill, TennMartin       SR 44 12 0.27         6.Carolyn Wilson, Pacific (Cal.)       SO 51 12 0.24         7.Ali Viola, Nebraska       SO 65 15 0.23         7.Shannon Tanski, Liberty       JR 52 12 0.23         9.Kim Wuest, UCLA       SO 57 13 0.23         10.Jessica Brown, TennChatt       SO 49 11 0.22         11.Bridget Jackson, Tennessee       JR 68 15 0.22         12.Tricia Cohoon, Detroit       SR 37 8 0.22         13. Melissa Pickel, Radford       SO 57 12 0.21         13. Angie Fuller, Tulsa       SO 57 12 0.21         15. Nina Lindenberg, Fresno St       SO 67 14 0.21   | (Minimum 25)  CL G NO. AVG.  1.Jenny Dalton, Arizona     |
| (Minimum 4)       CL G NO. AVG.         1.Tanisha Kemp, Morgan St.       FR 27 11 0.41         2.Jenny Dalton, Arizona       SR 67 25* 0.37         3.Kelli Metzger, Akron       FR 49 16 0.33         4.Scia Maumausolo, Cal St. Northrid       SR 59 17 0.29         5.Cindy Sturgill, TennMartin       SR 44 12 0.27         6.Carolyn Wilson, Pacific (Cal.)       SO 51 12 0.24         7.Ali Viola, Nebraska       SO 65 15 0.23         7.Shannon Tanski, Liberty       JR 52 12 0.23         9.Kim Wuest, UCLA       SO 57 13 0.23         10.Jessica Brown, TennChatt       SO 49 11 0.22         11.Bridget Jackson, Tennessee       JR 68 15 0.22         12.Tricia Cohoon, Detroit       SR 37 8 0.22         13. Melissa Pickel, Radford       SO 57 12 0.21         13. Angie Fuller, Tulsa       SO 57 12 0.21         15. Nina Lindenberg, Fresno St       SO 67 14 0.21         17. Sarah Fredstrom, Colorado St       SO 53 11 0.21  | (Minimum 25)  CL G NO. AVG.  1.Jenny Dalton, Arizona     |
| (Minimum 4)       CL G NO. AVG.         1.Tanisha Kemp, Morgan St  | (Minimum 25)  CL G NO. AVG.  1.Jenny Dalton, Arizona     |
| (Minimum 4)       CL G NO. AVG.         1.Tanisha Kemp, Morgan St.       FR 27 11 0.41         2.Jenny Dalton, Arizona       SR 67 25* 0.37         3.Kelli Metzger, Akron       FR 49 16 0.33         4.Scia Maumausolo, Cal St. Northrid       SR 59 17 0.29         5.Cindy Sturgill, TennMartin       SR 44 12 0.27         6.Carolyn Wilson, Pacific (Cal.)       SO 51 12 0.24         7.Ali Viola, Nebraska       SO 65 15 0.23         7.Shannon Tanski, Liberty       JR 52 12 0.23         9.Kim Wuest, UCLA       SO 57 13 0.23         10.Jessica Brown, TennChatt       SO 49 11 0.22         11.Bridget Jackson, Tennessee       JR 68 15 0.22         12.Tricia Cohoon, Detroit       SR 37 8 0.22         13. Melissa Pickel, Radford       SO 57 12 0.21         15. Nina Lindenberg, Fresno St.       SO 67 12 0.21         15. Nina Lindenberg, Fresno St.       SO 67 14 0.21         17. Sarah Fredstrom, Colorado St.       SO 53 11 0.21         18. Karyn Thompson, N.CGreensboro       SR 67 13 0.19  | (Minimum 25)  CL G NO. AVG.  1.Jenny Dalton, Arizona     |
| (Minimum 4)       CL G NO. AVG.         1. Tanisha Kemp, Morgan St.       FR 27 11 0.41         2. Jenny Dalton, Arizona       SR 67 25* 0.37         3. Kelli Metzger, Akron       FR 49 16 0.33         4. Scia Maumausolo, Cal St. Northrid       SR 59 17 0.29         5. Cindy Sturgill, TennMartin       SR 44 12 0.27         6. Carolyn Wilson, Pacific (Cal.)       SO 51 12 0.24         7. Ali Viola, Nebraska       SO 65 15 0.23         7. Shannon Tanski, Liberty       JR 52 12 0.23         9. Kim Wuest, UCLA       SO 57 13 0.23         10. Jessica Brown, TennChatt       SO 49 11 0.22         11. Bridget Jackson, Tennessee       JR 68 15 0.22         12. Tricia Cohoon, Detroit       SR 37 8 0.22         13. Melissa Pickel, Radford       SO 57 12 0.21         13. Angie Fuller, Tulsa       SO 57 12 0.21         15. Nina Lindenberg, Fresno St       SO 62 13 0.21         16. Leticia Pineda, Arizona       SO 67 14 0.21         17. Sarah Fredstrom, Colorado St       SO 67 14 0.21         18. Karyn Thompson, N.CGreensboro       SR 67 13 0.19         20. Barb Wright, Missouri       SR 52 10 0.19  | (Minimum 25)  CL G NO. AVG.  1.Jenny Dalton, Arizona     |
| (Minimum 4)       CL G NO. AVG.         1.Tanisha Kemp, Morgan St.       FR 27 11 0.41         2.Jenny Dalton, Arizona       SR 67 25* 0.37         3.Kelli Metzger, Akron       FR 49 16 0.33         4.Scia Maumausolo, Cal St. Northrid       SR 59 17 0.29         5.Cindy Sturgill, TennMartin       SR 44 12 0.27         6.Carolyn Wilson, Pacific (Cal.)       SO 51 12 0.24         7.Ali Viola, Nebraska       SO 65 15 0.23         7.Shannon Tanski, Liberty       JR 52 12 0.23         9.Kim Wuest, UCLA       SO 57 13 0.23         10.Jessica Brown, Tenne-Chatt       SO 49 11 0.22         11.Bridget Jackson, Tennessee       JR 68 15 0.22         12.Tricia Cohoon, Detroit       SR 37 8 0.22         13. Melissa Pickel, Radford       SO 57 12 0.21         15. Nina Lindenberg, Fresno St.       SO 62 13 0.21         16. Leticia Pineda, Arizona       SO 67 14 0.21         17. Sarah Fredstrom, Colorado St.       SO 53 11 0.21         18. Karyn Thompson, N.CGreensboro       SR 67 13 0.19         20. Barb Wright, Missouri       SR 67 13 0.19         21. Carrie Swinford, Tennessee       FR 68 13 0.19   | (Minimum 25)  CL G NO. AVG.  1.Jenny Dalton, Arizona     |
| (Minimum 4)       CL G NO. AVG.         1.Tanisha Kemp, Morgan St.       FR 27 11 0.41         2.Jenny Dalton, Arizona       SR 67 25* 0.37         3.Kelli Metzger, Akron       FR 49 16 0.33         4.Scia Maumausolo, Cal St. Northrid       SR 59 17 0.29         5.Cindy Sturgill, TennMartin       SR 44 12 0.27         6.Carolyn Wilson, Pacific (Cal.)       SO 51 12 0.24         7.Ali Viola, Nebraska       SO 65 15 0.23         7.Shannon Tanski, Liberty       JR 52 12 0.23         9.Kim Wuest, UCLA       SO 57 13 0.23         10.Jessica Brown, TennChatt       SO 49 11 0.22         11. Bridget Jackson, Tennessee       JR 68 15 0.22         12. Tricia Cohoon, Detroit       SR 37 8 0.22         13. Melissa Pickel, Radford       SO 57 12 0.21         15. Nina Lindenberg, Fresno St.       SO 62 13 0.21         16. Leticia Pineda, Arizona       SO 67 14 0.21         17. Sarah Fredstrom, Colorado St.       SO 53 11 0.21         18. Karyn Thompson, N.CGreensboro       SR 61 12 0.20         19. Senetha Thomas, Cal St. Fullerton       SR 67 13 0.19         20. Barb Wright, Missouri       SR 52 10 0.19         21. Carrie Swinford, Tennessee       FR 68 13 0.19         22. Monica Armendarez, Indiana       SO 55 10 0.18  | (Minimum 25)  CL G NO. AVG.  1.Jenny Dalton, Arizona     |
| (Minimum 4)       CL G NO. AVG.         1.Tanisha Kemp, Morgan St.       FR 27 11 0.41         2.Jenny Dalton, Arizona       SR 67 25* 0.37         3.Kelli Metzger, Akron       FR 49 16 0.33         4.Scia Maumausolo, Cal St. Northrid—SR 59 17 0.29         5.Cindy Sturgill, Tenn.—Martin       SR 59 17 0.29         6.Carolyn Wilson, Pacific (Cal.)       SO 51 12 0.24         7.Ali Viola, Nebraska       SO 65 15 0.23         7.Shannon Tanski, Liberty       JR 52 12 0.23         9.Kim Wuest, UCLA       SO 57 13 0.23         10.Jessica Brown, Tenn.—Chatt       SO 49 11 0.22         11.Bridget Jackson, Tennessee       JR 68 15 0.22         12.Tricia Cohoon, Detroit       SR 37 8 0.22         13. Melissa Pickel, Radford       SO 57 12 0.21         15. Nina Lindenberg, Fresno St.       SO 62 13 0.21         16. Leticia Pineda, Arizona       SO 67 14 0.21         17. Sarah Fredstrom, Colorado St.       SO 67 12 0.21         18. Karyn Thompson, N.C.—Greensboro       SR 61 12 0.20         19. Senetha Thomas, Cal St. Fullerton       SR 67 13 0.19         20. Barb Wright, Missouri       SR 52 10 0.19         21. Carrie Swinford, Tennessee       FR 68 13 0.19         22. Monica Armendarez, Indiana       SO 55 10 0.18         23. Kathy Sturgeon, Mc   | (Minimum 25)  CL G NO. AVG.  1.Jenny Dalton, Arizona     |
| (Minimum 4)       CL G NO. AVG.         1.Tanisha Kemp, Morgan St  | Minimum 25  CL G NO. AVG.                                |
| (Minimum 4)       CL G NO. AVG.         1.Tanisha Kemp, Morgan St.       FR 27 11 0.41         2.Jenny Dalton, Arizona       SR 67 25* 0.37         3.Kelli Metzger, Akron       FR 49 16 0.33         4.Scia Maumausolo, Cal St. Northrid       SR 59 17 0.29         5.Cindy Sturgill, TennMartin       SR 44 12 0.27         6.Carolyn Wilson, Pacific (Cal.)       SO 51 12 0.24         7.Ali Viola, Nebraska       SO 65 15 0.23         7.Shannon Tanski, Liberty       JR 52 12 0.23         9.Kim Wuest, UCLA       SO 57 13 0.23         10.Jessica Brown, Tenne-Chatt       SO 49 11 0.22         11. Bridget Jackson, Tennessee       JR 68 15 0.22         12. Tricia Cohoon, Detroit       SR 37 8 0.22         13. Melissa Pickel, Radford       SO 57 12 0.21         15. Nina Lindenberg, Fresno St       SO 62 13 0.21         16. Leticia Pineda, Arizona       SO 67 14 0.21         17. Sarah Fredstrom, Colorado St       SO 53 11 0.21         18. Karyn Thompson, N.CGreensboro       SR 67 13 0.19         19. Senetha Thomas, Cal St. Fullerton       SR 67 13 0.19         20. Barb Wright, Missouri       SR 52 10 0.19         21. Carrie Swinford, Tennessee       FR 68 13 0.19         22. Monica Armendarez, Indiana       SR 50 9 0.18         23. Shan  | CL G NO. AVG.  |
| (Minimum 4)       CL G NO. AVG.         1.Tanisha Kemp, Morgan St.       FR 27 11 0.41         2.Jenny Dalton, Arizona       SR 67 25* 0.37         3.Kelli Metzger, Akron       FR 49 16 0.33         4.Scia Maumausolo, Cal St. Northrid       SR 59 17 0.29         5.Cindy Sturgill, TennMartin       SR 44 12 0.27         6.Carolyn Wilson, Pacific (Cal.)       SO 51 12 0.24         7.Ali Viola, Nebraska       SO 65 15 0.23         7.Shannon Tanski, Liberty       JR 52 12 0.23         9.Kim Wuest, UCLA       SO 57 13 0.23         10.Jessica Brown, Tenne-Chatt       SO 49 11 0.22         11. Bridget Jackson, Tennessee       JR 68 15 0.22         12. Tricia Cohoon, Detroit       SR 37 8 0.22         13. Angie Fuller, Tulsa       SO 57 12 0.21         15. Nina Lindenberg, Fresno St.       SO 57 12 0.21         15. Nina Lindenberg, Fresno St.       SO 67 14 0.21         17. Sarah Fredstrom, Colorado St.       SO 53 11 0.21         18. Karyn Thompson, N.CGreensboro       SR 61 12 0.20         19. Senetha Thomas, Cal St. Fullerton       SR 67 13 0.19         20. Barb Wright, Missouri       SR 52 10 0.19         21. Carrie Swinford, Tennessee       FR 68 13 0.19         22. Monica Armendarez, Indiana       SO 50 9 0.18         23. Ka  | Minimum 25  CL G NO. AVG.                                |
| (Minimum 4)       CL G NO. AVG.         1.Tanisha Kemp, Morgan St.       FR 27 11 0.41         2.Jenny Dalton, Arizona       SR 67 25* 0.37         3.Kelli Metzger, Akron       FR 49 16 0.33         4.Scia Maumausolo, Cal St. Northrid—SR 59 17 0.29         5.Cindy Sturgill, TennMartin       SR 44 12 0.27         6.Carolyn Wilson, Pacific (Cal.)       SO 51 12 0.24         7.Ali Viola, Nebraska       SO 65 15 0.23         7.Shannon Tanski, Liberty       JR 52 12 0.23         9.Kim Wuest, UCLA       SO 57 13 0.22         10.Jessica Brown, TennChatt       SO 49 11 0.22         11.Bridget Jackson, Tennessee       JR 68 15 0.22         12.Tricia Cohoon, Detroit       SR 37 8 0.22         13. Melissa Pickel, Radford       SO 57 12 0.21         15. Nina Lindenberg, Fresno St.       SO 62 13 0.21         16. Leticia Pineda, Arizona       SO 67 14 0.21         17. Sarah Fredstrom, Colorado St.       SR 61 12 0.20         19. Senetha Thomas, Cal St. Fullerton       SR 67 13 0.19         20. Barb Wright, Missouri       SR 52 10 0.19         21. Carrie Swinford, Tennessee       FR 68 13 0.19         22. Monica Armendarez, Indiana       SO 55 10 0.18         23. Kathy Sturgeon, McNeese St.       SR 50 0 0.18         23. Shannon Salsburg, Penn  | Minimum 25  CL G NO. AVG.                                |
| (Minimum 4)       CL G NO. AVG.         1.Tanisha Kemp, Morgan St.       FR 27 11 0.41         2.Jenny Dalton, Arizona       SR 67 25* 0.37         3.Kelli Metzger, Akron       FR 49 16 0.33         4.Scia Maumausolo, Cal St. Northrid—SR 59 17 0.29         5.Cindy Sturgill, Tenn.—Martin       SR 59 17 0.29         5.Cindy Sturgill, Tenn.—Martin       SR 44 12 0.27         6.Carolyn Wilson, Pacific (Cal.)       SO 51 12 0.24         7.Ali Viola, Nebraska       SO 55 12 0.23         7.Shannon Tanski, Liberty       JR 52 12 0.23         9.Kim Wuest, UCLA       SO 57 13 0.23         10.Jessica Brown, Tenne-Chatt       SO 49 11 0.22         11.Bridget Jackson, Tennessee       JR 68 15 0.22         12.Tricia Cohoon, Detroit       SR 37 8 0.22         13. Melissa Pickel, Radford       SO 57 12 0.21         15. Nina Lindenberg, Fresno St.       SO 57 12 0.21         15. Nina Lindenberg, Fresno St.       SO 62 13 0.21         16. Leticia Pineda, Arizona       SO 67 14 0.21         17. Sarah Fredstrom, Colorado St.       SO 53 11 0.21         18. Karyn Thompson, N.C.—Greensboro       SR 61 12 0.20         19. Senetha Thomas, Cal St. Fullerton       SR 67 13 0.19         20. Barb Wright, Missouri       SR 52 10 0.19         21. Carrie Swinford,  | Minimum 25  CL G NO. AVG.                                |
| (Minimum 4)       CL G NO. AVG.         1.Tanisha Kemp, Morgan St.       FR 27 11 0.41         2.Jenny Dalton, Arizona       SR 67 25* 0.37         3.Kelli Metzger, Akron       FR 49 16 0.33         4.Scia Maumausolo, Cal St. Northrid       SR 59 17 0.29         5.Cindy Sturgill, TennMartin       SR 44 12 0.27         6.Carolyn Wilson, Pacific (Cal.)       SO 51 12 0.24         7.Ali Viola, Nebraska       SO 65 15 0.23         7.Shannon Tanski, Liberty       JR 52 12 0.23         9.Kim Wuest, UCLA       SO 57 13 0.23         10.Jessica Brown, Tenne-Chatt       SO 49 11 0.22         11. Bridget Jackson, Tennessee       JR 68 15 0.22         12. Tricia Cohoon, Detroit       SR 37 8 0.22         13. Melissa Pickel, Radford       SO 57 12 0.21         13. Angie Fuller, Tulsa       SO 57 12 0.21         15. Nina Lindenberg, Fresno St.       SO 62 13 0.21         16. Leticia Pineda, Arizona       SO 67 14 0.21         17. Sarah Fredstrom, Colorado St.       SO 53 11 0.21         18. Karyn Thompson, N.CGreensboro       SR 67 13 0.19         20. Barb Wright, Missouri       SR 52 10 0.19         21. Carrie Swinford, Tennessee       FR 68 13 0.19         22. Monica Armendarez, Indiana       SO 55 10 0.18         23. Shannon Salsbur  | Minimum 25  CL G NO. AVG.                                |
| (Minimum 4)       CL G NO. AVG.         1.Tanisha Kemp, Morgan St.       FR 27 11 0.41         2.Jenny Dalton, Arizona       SR 67 25* 0.37         3.Kelli Metzger, Akron       FR 49 16 0.33         4.Scia Maumausolo, Cal St. Northrid       SR 59 17 0.29         5.Cindy Sturgill, TennMartin       SR 44 12 0.27         6.Carolyn Wilson, Pacific (Cal.)       SO 51 12 0.24         7.Ali Viola, Nebraska       SO 65 15 0.23         7.Shannon Tanski, Liberty       JR 52 12 0.23         9.Kim Wuest, UCLA       SO 57 13 0.23         10.Jessica Brown, Tennessee       JR 68 15 0.22         11. Bridget Jackson, Tennessee       JR 68 15 0.22         12. Tricia Cohoon, Detroit       SR 37 8 0.22         13. Melissa Pickel, Radford       SO 57 12 0.21         15. Nina Lindenberg, Fresno St.       SO 57 12 0.21         15. Nina Lindenberg, Fresno St.       SO 62 13 0.21         16. Leticia Pineda, Arizona       SO 67 14 0.21         17. Sarah Fredstrom, Colorado St.       SO 53 11 0.21         18. Karyn Thompson, N.CGreensboro       SR 61 12 0.20         19. Senetha Thomas, Cal St. Fullerton       SR 52 10 0.19         20. Barb Wright, Missouri       SR 50 9 0.18         23. Kathy Sturgeon, McNeese St.       SR 50 9 0.18         23. Sha  | CL G NO. AVG.  |
| (Minimum 4)       CL G NO. AVG.         1. Tanisha Kemp, Morgan St.       FR 27 11 0.41         2. Jenny Dalton, Arizona       SR 67 25* 0.37         3. Kelli Metzger, Akron       FR 49 16 0.33         4. Scia Maumausolo, Cal St. Northrid—SR 59 17 0.29         5. Cindy Sturgill, Tenn.—Martin       SR 59 17 0.29         6. Carolyn Wilson, Pacific (Cal.)       SO 51 12 0.24         7. Ali Viola, Nebraska       SO 65 15 0.23         7. Shannon Tanski, Liberty       JR 52 12 0.23         9. Kim Wuest, UCLA       SO 57 13 0.23         10. Jessica Brown, Tenn.—Chatt       SO 49 11 0.22         11. Bridget Jackson, Tennessee       JR 68 15 0.22         12. Tricia Cohoon, Detroit       SR 37 8 0.22         13. Melissa Pickel, Radford       SO 57 12 0.21         15. Nina Lindenberg, Fresno St.       SO 62 13 0.21         16. Leticia Pineda, Arizona       SO 67 14 0.21         17. Sarah Fredstrom, Colorado St.       SO 67 12 0.21         18. Karyn Thompson, N.C.—Greensboro       SR 61 12 0.20         19. Senetha Thomas, Cal St. Fullerton       SR 67 13 0.19         20. Barb Wright, Missouri       SR 52 10 0.19         21. Carrie Swinford, Tennessee       SR 50 9 0.18         23. Shannon Salsburg, Penn St.       SR 50 9 0.18         23. Shannon  | Minimum 25  CL G NO. AVG.                                |
| (Minimum 4)       CL G NO. AVG.         1. Tanisha Kemp, Morgan St   | Minimum 25  CL G NO. AVG.                                |
| Minimum   A    CL   G NO.   AVG.    | Minimum 25  CL G NO. AVG.                                |
| Minimum   A   CL   G NO.   AVG.   A | Minimum 25  CL G NO. AVG.                                |
| (Minimum 4)       CL G NO. AVG.         1. Tanisha Kemp, Morgan St.       FR 27 11 0.41         2. Jenny Dalton, Arizona       SR 67 25* 0.37         3. Kelli Metzger, Akron       FR 49 16 0.33         4. Scia Maumausolo, Cal St. Northrid-       SR 59 17 0.29         5. Cindy Sturgill, TennMartin       SR 44 12 0.27         6. Carolyn Wilson, Pacific (Cal.)       SO 51 12 0.24         7. Ali Viola, Nebraska       SO 65 15 0.23         7. Shannon Tanski, Liberty       JR 52 12 0.23         9. Kim Wuest, UCLA       SO 57 13 0.23         10. Jessica Brown, TennChatt.       SO 49 11 0.22         11. Bridget Jackson, Tennessee       JR 68 15 0.22         12. Tricia Cohoon, Detroit       SR 37 8 0.22         13. Angie Fuller, Tulsa       SO 57 12 0.21         14. Nelissa Pickel, Radford       SO 57 12 0.21         15. Nina Lindenberg, Fresno St.       SO 62 13 0.21         16. Leticia Pineda, Arizona       SO 67 14 0.21         17. Sarah Fredstrom, Colorado St.       SO 53 11 0.21         18. Karyn Thompson, N.CGreensboro       SR 61 12 0.20         19. Senetha Thomas, Cal St. Fullerton       SR 67 13 0.19         20. Barb Wright, Missouri       SR 52 10 0.19         21. Carrie Swinford, Tennessee       FR 68 13 0.19   | Minimum 25  CL G NO. AVG.                                |

DOUBLES TRIPLES (Minimum 8) CL G NO. AVG. CL G NO. AVG. (Minimum 7) 1.Jamie Hahn, Virginia ------ SR 40 19 0.47 2.Jen Weaver, Towson St. ----- SR 32 15 0.47 1.Juliette Brooks, Rutgers ----- FR 42 10 0.238 2.Karen Persinger, Missouri ----- SR 51 12\* 0.235 3.Beth Miller, Providence ----- SR 43 3.Nina Lindenberg, Fresno St. ----- SO 62 29\* 0.47 0.21 4. Casey Coffman, New Mexico ----- SR 50 21 0.42 4.Michelle Oswald, N'eastern Ill. --- SO 34 0.21 5.Mel DelGallo, Georgia St. ---- JR 44 6.Tina Plew, South Caro. ---- JR 51 5. Yolanda Stevens, N.C.-Charlotte --- JR 51 21 0.41 0.18 6.Shannon Tanski, Liberty ----- JR 52 21 0.40 0.18 7. Melissa Sanderson, Virginia Tech -- SR 46 8. Christina Thornton, Nicholls St. -- JR 53 7. Amber Hegland, Minnesota ----- SO 60 0.40 0.17 8.Kim Osbourne, Md.-East. Shore ---- SO 41 16 0.39 0.17 9.Angie Lala, Wright St. ----- SO 44
10.Tammy Alcantar, Utah St. ---- FR 57 9.Christie Wilson, Louisiana Tech --- SO 48 10.Cindy Maningas, St. Joseph's (Pa.) JR 43 0.39 0.17 0.16 11.Sara Holland, Kansas ----- SO 55 12.Sara Griffin, Michigan ----- SO 63 11. Keri Lemasters, Michigan St. ---- JR 56 12. Mitzi McLendon, Troy St. ----- JR 70 0.38 0.16 0.38 11 0.16 13. Nicky Pavlick, Canisius ----- SR 40 0.38 13.Laura Williams, Georgia Tech ----- JR 52 0.15 13. Jody Tassone, Canisius ----- SR 40 14.Kellie Cookus, Rhode Island ----- SO 47 0.15 13. JaNina Lee, Morgan St. ---- SO 32 15. Valeri Quintero, San Jose St. ---- JR 55 0.38 0.15 16.Michelle Clampitt, Northeast La. -- SR 54 16.Christine Kubin, North Caro. ----- SR 62 0.15 17.Laura Steigerwalt, Cornell ----- JR 36
17.Julie Platt, Cornell ----- JR 36
19.Natalie Quinn, Bradley ---- SR 59 17.Cindy Smith, Oklahoma St. ---- SR 57 18.Amy Sandler, Maryland ---- FR 58 0.36 0.14 0.14 19. Stacy Radulovich, Liberty ----- FR 54 0.13 20.Danielle Cavone, St. Joseph's (Pa.) JR 48 20.Rhealee Thorn, Utah St. ----- JR 57 0.12 21.Bridget Jackson, Tennessee ----- JR 68 21.Sara Pickering, Washington ----- JR 68 21.Elizabeth Barnes, Central Mich. --- FR 58 0.12 22. Carrie Ruf, Central Mich. ----- SR 60 0.35 0.12 23.Julie Glasser, Furman ----- JR 58 20 24.Katie King, Brown ----- JR 38 13 22.Jill LeBourdais, Central Mich. ---- SR 60 0.34 0.12 24. Amy Repicky, Central Mich. ----- SR 61 0.34 RUNS SCORED CL G NO. AVG. (Minimum 30) (Minimum 20) CL G NO. AVG. 1.Kim Osbourne, Md.-East. Shore ---- SO 41 1.39 1.Jenny Dalton, Arizona ----- SR 67 2.Tanisha Kemp, Morgan St. ---- FR 27 3.Jenny Dalton, Arizona ---- SR 67 37 1.37 2.Karyn Thompson, N.C.-Greensboro --- SR 61 84\* 1.25 3. Raushanah Cook, South Caro. St. --- FR 39 4.Alison Johnsen, Arizona ----- S0 59 5.Monica Scott, Morgan St. ---- FR 27 4.Sara Mallett, UNLV ----- SR 59 5.Tammy Turner, Vermont ---- FR 33 73 1.24 1.19 6.JaNina Lee, Morgan St. ----- SO 32 7.Suzie Rath, Radford ----- SR 55 1.16 6.Kim Osbourne, Md.-East. Shore ---- SO 41 61 7. Patti Raduenz, Michigan St. ----- SR 56 1.11 8.Cora Williams, Morgan St. ----- SR 31 1.10 8.Stacy Reynolds, Md.-Balt. County -- SR 46 9.Bridget Jackson, Tennessee ----- JR 68 9.Jennifer Cline, Washington ----- SR 68 10.Joy Eskuchen, Md.-Balt. County ---- JR 39 1.09 10. Kate Madden, Southwest Mo. St. ---- SR 56 1.07 11. Kelly Washington, Morgan St. ----- SR 31 11.Sam Caldenas, Massachusetts ----- JR 54
12.Ali Viola, Nebraska ------ SO 65
13.Diane Hobin, Hofstra ----- SR 51 33 1.06 0.61 12.Rachel Nelson, Minnesota ----- JR 62 1.05 0.60 13. Stacy Reynolds, Md.-Balt. County -- SR 46 48 1.04 0.59 14. Tami Storseth, Washington ----- SR 68 15. Robin Pettit, Md.-East. Shore ---- SR 41 14. Danielle Cavone, St. Joseph's (Pa.) JR 48 70 1.03 0.58 15.Shannon Salsburg, Penn St. ----- SO 50 16.Jamie Parker, Eastern Ky. ----- SR 52 42 1.02 29 0.58 16. Shamalene Wilson, Florida St. ---- SR 72 72 1.00 16 Stacy Hughes, Tennessee Tech ----- JR 48 17. Stephenie Little, Oklahoma St. ---- SO 56 48 1.00 31 0.55 18.Nina Lindenberg, Fresno St. ---- SO 62 19.Stacy Radulovich, Liberty ---- FR 54 18.Becky Lis, Southern Ill. ----- JR 47 19.Robin Zielinski, Delaware ----- FR 40 61 0.98 0.55 53 0.98 22 0.55 20.Cindy Smith, Oklahoma St. ---- SR 57 20.Carolyn Smith, St. Louis ----- SR 51 0.96 0.55 21. Weezy Calderone, Virginia ----- SR 41 21.Tracy Fuentes, Tennessee ----- JR 68 65 0.96 22 0.54 22.Lori Graham, Canisius ----- SO 37 35 0.95 22.Erin Field, Texas A&M ----- SR 58 0.53 23.Lisa Wyatt, Tennessee ----- JR 68 23. Christine Kubin, North Caro. ----- SR 62 0.94 0.53 24. Tobin Echo-Hawk, Nebraska ----- SR 65 24.Kim Wuest, UCLA ----- SO 57 0.94 TOUGHEST TO STRIKE OUT SLUGGING PERCENTAGE CL G AB SO AVG. (2.0 ab/game and 60 at bats) (2.0 ab/game and 60 at bats) CL G AB H TB PCT. 1. Tanisha Kemp, Morgan St. ----- FR 27 83 1.Tanisha Kemp, Morgan St. ---- FR 27 83 41 82 1 83 0 .988 2.Jenny Dalton, Arizona ----- SR 67 179 2.Bridget Baxter, Villanova ----- JR 52 164 82.0 84 173 .966 3.Kelly Sparks, Villanova ----- SO 52 158 3.Nina Lindenberg, Fresno St. -- SO 62 195 79.0 99 175\* .897 4. Jennifer Giampaolo, Notre Dame ---- SO 64 212 4.Christine Kubin, North Caro. - SR 62 161 70.7 80 140 .870 5.Beth Iwamoto, Boston U. ----- JR 46 139 6.Debra Rafal, Cal Poly SLO ----- SO 40 133 69.5 5.Michelle Oswald, N'eastern Ill SO 34 101 49 84 .832 .820 66.5 6.Scia Maumausolo, Cal St. North SR 59 167 75 137 7.Christa Dalakis, George Mason ---- JR 39 132 66.0 7.Jessica Brown, Tenn.-Chatt. -- SO 49 159 66 126 .792 8. JaNina Lee, Morgan St. ---- SO 32 95 8. Hilda Alfaro, Southwestern La. ---- SR 56 153 51.0 39 74 779 9. Heather Sterner, St Joseph's (Pa) - SR 44 100 9.Bridget Jackson, Tennessee --- JR 68 220 50.0 94 171 777 10.Marietta Atkinson, Temple ------ SR 51 145 11.Jen Dieste, George Mason ----- SO 33 95 10.Jen Weaver, Towson St. ----- SR 32 109 11.Shannon Tanski, Liberty ----- JR 52 167 48 3 56 84 .771 47.5 68 127 .760 12. Kristin Barton, Baylor ----- SR 61 186 13. Kelli McCoy, Villanova ---- SO 51 138 12.Ali Viola, Nebraska ----- SO 65 202 46.5 85 150 .743 13. Juliette Brooks, Rutgers ---- FR 42 121 46.0 736 14. Stacy Hughes, Tennessee Tech ----- JR 48 175 14.Melissa Pickel, Radford ----- SO 57 176 43.8 74 129 .733 15. Jody Tassone, Canisius ----- SR 40 130 15. Kendall Richards, Texas A&M -- SR 60 183 43.3 83 134 732 16. Sarah McCann, Kansas ----- SO 55 171 16.Kelli Metzger, Akron ----- FR 49 157 42.8 56 114 .726 16.Amy Skipper, Texas-San Antonio ---- FR 51 171 17. Julie Glasser, Furman ----- JR 58 178 42.8 71 128 719 18.Kelly Mulligan, Charleston So. --- JR 41 124
18.Christy Lunceford, Creighton ---- JR 41 124 18.Melissa Drouillard, Eastern Mi SR 59 182 41.3 75 128 .703 19. Patti Raduenz, Michigan St. -- SR 56 154 41.3 65 107 . 695 20.Leticia Pineda, Arizona ----- SO 67 203 21.Danielle Cavone, St. Joseph's JR 48 146 20. Kelly Howard, UCLA ----- SR 58 203 40.6 82 141 .695 21. Jennifer Cherveny, Eastern Ill. --- JR 47 162 40.5 61 101 .692 22.Alison Rose, Delaware ----- JR 38 121 23.Amanda Wessner, Lehigh ---- JR 46 160 40.3 80 127 . 686 40.0 84 130 .677 24. Tara Midgett, Hampton ----- SR 56 159 24.Kim Miller, Lehigh ----- SR 45 141 57 674

## FINAL 1996 DIVISION I SOFTBALL STATISTICS

| EARNED-RUN AVERAGE  |   |
|---|---|
| BRANDO NON INVESTIGA  | EARNED-RUN AVERAGE  |
| (Minimum 100 innings) CL G IP R ER ERA  | (Minimum 100 innings) CL G IP R ER ERA  |
|   | (Milliaum 100 limings)  |
| 1.Audrey West, Boston U SR 40 230.2 26 16 0.49  | 31.Jen Clendenin, Southwestern La JR 20 105.0 21 18 1.20  |
| 2.Kelly Shipman, Maryland FR 36 232.1 70 17 0.51  | 32. Heather Meyer, Washington SR 41 188.2 40 33 1.22  |
| 3.Kim Peck, Fresno St SO 21 122.0 20 11 0.63  | 33.Desiree Wallace, Temple SR 37 234.0 57 41 1.23   |
| 4.Ann Shelton, Jacksonville St. SR 54 227.0 34 23 0.71  | 34.Cheri Ball, Ball St SO 34 203.1 56 36 1.24   |
| 5.Cheryl Longeway, S'western La. SR 44 275.1 48 29 0.74   | 25 5 11 12 12 12 12 12 12 12 12 12 12 12 12   |
| 6. Sarah Dawson, Northeast La JR 33 224.1 38 25 0.78  | 00 - 111 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1  |
| 7.Renee Espinoza, Florida St SR 40 253.0 51 30 0.83   | A   |
| 8.Angie Zuspann, Northern Ill SR 33 176.2 44 22 0.87  | 37. Vanessa Fawcett, Ga. Southern SR 36 206.1 64 37 1.26  |
| 9. Trinity Johnson, South Caro JR 33 188.0 38 25 0.93   | 38. Tammy Dietrich, Long Beach St. JR 29 159.2 36 29 1.27   |
| 10.Danielle Henderson, Massachuse FR 33 197.2 56 27 0.96  | 39. Jennifer Clark, Fresno St JR 27 147.2 33 27 1.28  |
| 11. Jennifer Thompson, South Fla. FR 30 167.2 35 23 0.96  | 40. Tisha Killian, Maryland FR 24 151.1 68 28 1.30  |
| 10  | 41. Tara Glaister, Cal St. Northri FR 35 181.1 58 34 1.31   |
|   | 42.Cindy Waterman, St. Mary's (Ca SR 19 126.2 38 24 1.33  |
| 14 7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 43.Amy Miner, Long Beach St JR 27 168.2 52 32 1.33  |
|   | 44. Jackie Beavers, Tennessee FR 41 215.2 85 41 1.33  |
| 15.Kristina Chavez, Canisius SO 22 102.2 26 15 1.02   | 45.Jessica Acord, Santa Clara JR 42 230.2 80 44 1.34  |
| 16.Kiara Zacewski, IllChicago - SO 27 156.1 45 23 1.03  | 46.Debbie Bilbao, Iowa SO 48 229.1 61 44 1.34   |
| 17.Bridgett McCaffery, Connecticu JR 39 233.2 64 35 1.05  | 47.Jenn Hanson, Marist FR 19 104.0 42 20 1.35   |
| 18.Gina Ugo, Indiana SR 51 329.1 92 50 1.06   | 48.Erin Field, Texas A&M SR 42 236.1 72 46 1.36   |
| 19.Liz Wagner, Massachusetts JR 25 143.0 58 22 1.08   | 49.Amy Kyler, Cleveland St JR 28 169.1 42 33 1.36   |
| 20.Sara Griffin, Michigan SO 44 266.1 59 42 1.10  | 50.Monica Triner, South Fla FR 33 181.2 61 36 1.39  |
| 21. Susie Bugliarello, Cal St Sacr JR 28 183.1 39 29 1.11   | 51.Whitney Floyd, California JR 41 235.2 77 47 1.40   |
| 22.Rebekah Kilpatrick, La. Tech - JR 15 100.2 21 16 1.11  | 52.Nicole Terpstra, DePaul JR 29 199.0 54 40 1.41   |
| 23.Lynn Miller, Princeton FR 22 106.2 36 17 1.12  | 53.April Miller, TennChatt SR 23 128.2 50 26 1.41   |
| 24.Maureen Davies, Princeton JR 35 211.1 48 34 1.13   | 54. Jean Bonnici, Stetson SR 33 207.1 52 42 1.42  |
| 25.Genoa Grosch, Holy Cross FR 24 163.1 46 27 1.16  | 55. Jill Most, Oklahoma JR 50 295.2 81 60 1.42  |
| 26.Sara Reichert, Southeast Mo. S JR 17 120.1 26 20 1.16  | 56. Cristy Waring, Marshall SO 45 269.2 89 55 1.43  |
| 27. Stephanie Wright, Drake SR 29 173.0 48 29 1.17  | 57. Tracie Podratsky, East Caro SR 25 127.0 44 26 1.43  |
| 28.Michele Hudson, Marist JR 28 166.2 48 28 1.18  | FO = 1 13 - 60  |
| 29. Jenny Chambers, Loyola Marymou SO 40 218.1 64 37 1.19   |   |
| 30.Candice Carnahan, Louisiana Te SR 35 236.0 52 40 1.19  |   |
| 10 01 05 05 05 05 05 05 05 05 05 05 05 05 05  | 60.Tina Sabunas, Villanova SR 28 139.0 45 29 1.46   |
| STOLEN BASES  | CERTIFICATION PER CHIEFE TRANSPORT  |
| (Minimum 10 made) CL G SB SBA AVG.  | STRIKEOUTS PER SEVEN INNINGS  |
| So So So Avg.   | (Minimum 75 innings) CL G IP SO AVG.  |
| 1.Gina Freeman, South Caro. St SR 42 47 47 1.12   |   |
|   | 1.Audrey West, Boston U SR 40 230.2 351* 10.7   |
| 2. Jessica Falca, Coastal Caro FR 57 56 58 0.98   | 2.Ann Shelton, Jacksonville St. SR 54 227.0 335 10.3  |
| 3. Shamalene Wilson, Florida St SR 72 69* 72 0.96   | 3.Amy Kyler, Cleveland St JR 28 169.1 240 9.9   |
| 4. Stacy Hughes, Tennessee Tech JR 48 42 44 0.88  | 4.Trinity Johnson, South Caro JR 33 188.0 266 9.9   |
| 5.Kim Blair, Middle Tenn. St FR 60 52 55 0.87   | 5.Erin Phillips, Hofstra SR 40 209.2 277 9.2  |
| 6.Kelly Griffin, Centenary (La.) SR 57 45 48 0.79   | 6.Michele Hudson, Marist JR 28 166.2 205 8.6  |
| 7.Lori Graham, Canisius SO 37 28 31 0.76  | 7.Kelly Shipman, Maryland FR 36 232.1 285 8.6   |
| 8.Myssi Calkins, Florida St JR 72 54 57 0.75  | 8.Jill Most, Oklahoma JR 50 295.2 356 8.4   |
|   |   |
| 9.Stacy Radulovich, Liberty FR 54 39 43 0.72  |   |
| 10. Tonya English, South Caro. St SO 42 30 34 0.71  | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa SR 66 46 50 0.70  | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4<br>10.Jenn Markert, Purdue SO 24 149.2 179 8.4  |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa SR 66 46 50 0.70 12.Dawn Godfrey, Eastern Mich SR 59 41 44 0.69   | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue SO 24 149.2 179 8.4 11.Terri Kobata, Notre Dame SR 19 108.1 129 8.3   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa SR 66 46 50 0.70  | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue SO 24 149.2 179 8.4 11.Terri Kobata, Notre Dame SR 19 108.1 129 8.3 12.Susie Bugliarello, Cal St Sacr JR 28 183.1 218 8.3   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa   | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue SO 24 149.2 179 8.4 11.Terri Kobata, Notre Dame SR 19 108.1 129 8.3 12.Susie Bugliarello, Cal St Sacr JR 28 183.1 218 8.3 13.Courtney Dully, Iowa St JR 23 108.2 128 8.2  |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa   | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue SO 24 149.2 179 8.4 11.Terri Kobata, Notre Dame SR 19 108.1 129 8.3 12.Susie Bugliarello, Cal St Sacr JR 28 183.1 218 8.3 13.Courtney Dully, Iowa St JR 23 108.2 128 8.2 14.Tara Glaister, Cal St. Northri FR 35 181.1 213 8.2  |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa   | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue SO 24 149.2 179 8.4 11.Terri Kobata, Notre Dame SR 19 108.1 129 8.3 12.Susie Bugliarello, Cal St Sacr JR 28 183.1 218 8.3 13.Courtney Dully, Iowa St JR 23 108.2 128 8.2 14.Tara Glaister, Cal St. Northri FR 35 181.1 213 8.2 15.Anne Walsh, California SR 27 112.2 125 7.8  |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa   | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue SO 24 149.2 179 8.4 11.Terri Kobata, Notre Dame SR 19 108.1 129 8.3 12.Susie Bugliarello, Cal St Sacr JR 28 183.1 218 8.3 13.Courtney Dully, Iowa St JR 23 108.2 128 8.2 14.Tara Glaister, Cal St. Northri FR 35 181.1 213 8.2 15.Anne Walsh, California SR 27 112.2 125 7.8 16.Desarie Knipfer, Cal Poly SLO SO 27 151.1 162 7.5   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa   | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue SO 24 149.2 179 8.4 11.Terri Kobata, Notre Dame SR 19 108.1 129 8.3 12.Susie Bugliarello, Cal St Sacr JR 28 183.1 218 8.3 13.Courtney Dully, Iowa St JR 23 108.2 128 8.2 14.Tara Glaister, Cal St. Northri FR 35 181.1 213 8.2 15.Anne Walsh, California SR 27 112.2 125 7.8 16.Desarie Knipfer, Cal Poly SLO SO 27 151.1 162 7.5 17.Sarah Dawson, Northeast La JR 33 224.1 238 7.4   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa   | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue SO 24 149.2 179 8.4 11.Terri Kobata, Notre Dame SR 19 108.1 129 8.3 12.Susie Bugliarello, Cal St Sacr JR 28 183.1 218 8.3 13.Courtney Dully, Iowa St JR 23 108.2 128 8.2 14.Tara Glaister, Cal St. Northri FR 35 181.1 213 8.2 15.Anne Walsh, California SR 27 112.2 125 7.8 16.Desarie Knipfer, Cal Poly SLO SO 27 151.1 162 7.5 17.Sarah Dawson, Northeast La JR 33 224.1 238 7.4 18.Annie Hare, Ohio   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa SR 66 46 50 0.70 12.Dawn Godfrey, Eastern Mich SR 59 41 44 0.69 13.Kate Madden, Southwest Mo. St SR 56 37 42 0.66 14.Dominique Harris, Coppin St SR 34 22 23 0.65 15.Abbie Sodaro, New Mexico St SR 50 32 34 0.64 16.Laura Williams, Georgia Tech JR 52 32 34 0.62 17.Staci Bellville, Ohio SR 46 28 35 0.61 18.Shannon Steadman, Texas-San Antonio SR 52 31 34 0.60 19.Tara Pearson, Bradley JR 59 35 41 0.59  | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue SO 24 149.2 179 8.4 11.Terri Kobata, Notre Dame SR 19 108.1 129 8.3 12.Susie Bugliarello, Cal St Sacr JR 28 183.1 218 8.3 13.Courtney Dully, Iowa St JR 23 108.2 128 8.2 14.Tara Glaister, Cal St. Northri FR 35 181.1 213 8.2 15.Anne Walsh, California SR 27 112.2 125 7.8 16.Desarie Knipfer, Cal Poly SLO SO 27 151.1 162 7.5 17.Sarah Dawson, Northeast La JR 33 224.1 238 7.4 18.Annie Hare, Ohio SR 20 122.2 130 7.4 19.Tara Thompson, Utah St SO 25 148.0 154 7.3   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa   | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue SO 24 149.2 179 8.4 11.Terri Kobata, Notre Dame SR 19 108.1 129 8.3 12.Susie Bugliarello, Cal St Sacr JR 28 183.1 218 8.3 13.Courtney Dully, Iowa St JR 23 108.2 128 8.2 14.Tara Glaister, Cal St. Northri FR 35 181.1 213 8.2 15.Anne Walsh, California SR 27 112.2 125 7.8 16.Desarie Knipfer, Cal Poly SLO SO 27 151.1 162 7.5 17.Sarah Dawson, Northeast La JR 33 224.1 238 7.4 18.Annie Hare, Ohio SR 20 122.2 130 7.4 19.Tara Thompson, Utah St SO 25 148.0 154 7.3 20.Darleen Anderson, St. Peter's SO 29 163.1 169 7.2  |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa SR 66 46 50 0.70 12.Dawn Godfrey, Eastern Mich SR 59 41 44 0.69 13.Kate Madden, Southwest Mo. St SR 56 37 42 0.66 14.Dominique Harris, Coppin St SR 34 22 23 0.65 15.Abbie Sodaro, New Mexico St SR 50 32 34 0.64 16.Laura Williams, Georgia Tech JR 52 32 34 0.62 17.Staci Bellville, Ohio SR 46 28 35 0.61 18.Shannon Steadman, Texas-San Antonio SR 52 31 34 0.60 19.Tara Pearson, Bradley JR 59 35 41 0.59 20.Suzie Rath, Radford SR 55 32 33 0.58 21.Katie Ballman, Northwestern JR 52 30 36 0.58  | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Furdue SO 24 149.2 179 8.4 11.Terri Kobata, Notre Dame SR 19 108.1 129 8.3 12.Susie Bugliarello, Cal St Sacr JR 28 183.1 218 8.3 13.Courtney Dully, Iowa St JR 23 108.2 128 8.2 14.Tara Glaister, Cal St. Northri FR 35 181.1 213 8.2 15.Anne Walsh, California SR 27 112.2 125 7.8 16.Desarie Knipfer, Cal Poly SLO SO 27 151.1 162 7.5 17.Sarah Dawson, Northeast La JR 33 224.1 238 7.4 18.Annie Hare, Ohio SR 20 122.2 130 7.4 19.Tara Thompson, Utah St SO 25 148.0 154 7.3 20.Darleen Anderson, St. Peter's SO 29 163.1 169 7.2 21.Danielle Simoneau, Hartford JR 19 124.1 123 6.9 |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa   | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa SR 66 46 50 0.70 12.Dawn Godfrey, Eastern Mich SR 59 41 44 0.69 13.Kate Madden, Southwest Mo. St SR 56 37 42 0.66 14.Dominique Harris, Coppin St SR 34 22 23 0.65 15.Abbie Sodaro, New Mexico St SR 50 32 34 0.64 16.Laura Williams, Georgia Tech JR 52 32 34 0.62 17.Staci Bellville, Ohio SR 46 28 35 0.61 18.Shannon Steadman, Texas-San Antonio SR 52 31 34 0.60 19.Tara Pearson, Bradley JR 59 35 41 0.59 20.Suzie Rath, Radford SR 55 32 33 0.58 21.Katie Ballman, Northwestern JR 52 30 36 0.58 22.Shelly Green, Baylor JR 61 35 37 0.57 22.Aimee Lonigro, Indiana JR 61 35 39 0.57  | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa   | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa SR 66 46 50 0.70 12.Dawn Godfrey, Eastern Mich SR 59 41 44 0.69 13.Kate Madden, Southwest Mo. St SR 56 37 42 0.66 14.Dominique Harris, Coppin St SR 34 22 23 0.65 15.Abbie Sodaro, New Mexico St SR 50 32 34 0.64 16.Laura Williams, Georgia Tech JR 52 32 34 0.62 17.Staci Bellville, Ohio SR 46 28 35 0.61 18.Shannon Steadman, Texas-San Antonio SR 52 31 34 0.60 19.Tara Pearson, Bradley JR 59 35 41 0.59 20.Suzie Rath, Radford SR 55 32 33 0.58 21.Katie Ballman, Northwestern JR 52 30 36 0.58 22.Shelly Green, Baylor JR 61 35 37 0.57 22.Aimee Lonigro, Indiana JR 61 35 39 0.57 24.Andrea Benford, New Mexico St JR 66 37 44 0.56  | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa SR 66 46 50 0.70 12.Dawn Godfrey, Eastern Mich SR 59 41 44 0.69 13.Kate Madden, Southwest Mo. St SR 56 37 42 0.66 14.Dominique Harris, Coppin St SR 34 22 23 0.65 15.Abbie Sodaro, New Mexico St SR 50 32 34 0.64 16.Laura Williams, Georgia Tech JR 52 32 34 0.62 17.Staci Bellville, Ohio SR 46 28 35 0.61 18.Shannon Steadman, Texas-San Antonio SR 52 31 34 0.60 19.Tara Pearson, Bradley JR 59 35 41 0.59 20.Suzie Rath, Radford SR 55 32 33 0.58 21.Katie Ballman, Northwestern JR 52 30 36 0.58 22.Shelly Green, Baylor JR 61 35 37 0.57 22.Aimee Lonigro, Indiana JR 61 35 39 0.57 24.Andrea Benford, New Mexico St JR 66 37 44 0.56  | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa SR 66 46 50 0.70 12.Dawn Godfrey, Eastern Mich SR 59 41 44 0.69 13.Kate Madden, Southwest Mo. St SR 56 37 42 0.66 14.Dominique Harris, Coppin St SR 34 22 23 0.65 15.Abbie Sodaro, New Mexico St SR 50 32 34 0.64 16.Laura Williams, Georgia Tech JR 52 32 34 0.62 17.Staci Bellville, Ohio SR 46 28 35 0.61 18.Shannon Steadman, Texas-San Antonio SR 52 31 34 0.60 19.Tara Pearson, Bradley JR 59 35 41 0.59 20.Suzie Rath, Radford SR 55 32 33 0.58 21.Katie Ballman, Northwestern JR 52 30 36 0.58 22.Shelly Green, Baylor JR 61 35 37 0.57 22.Aimee Lonigro, Indiana JR 61 35 39 0.57 24.Andrea Benford, New Mexico St JR 66 37 44 0.56  | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa SR 66 46 50 0.70 12.Dawn Godfrey, Eastern Mich SR 59 41 44 0.69 13.Kate Madden, Southwest Mo. St SR 56 37 42 0.66 14.Dominique Harris, Coppin St SR 34 22 23 0.65 15.Abbie Sodaro, New Mexico St SR 50 32 34 0.64 16.Laura Williams, Georgia Tech JR 52 32 34 0.62 17.Staci Bellville, Ohio SR 46 28 35 0.61 18.Shannon Steadman, Texas-San Antonio SR 52 31 34 0.60 19.Tara Pearson, Bradley JR 59 35 41 0.59 20.Suzie Rath, Radford JR 59 35 41 0.59 21.Katie Ballman, Northwestern JR 52 30 36 0.58 22.Shelly Green, Baylor JR 61 35 37 0.57 22.Aimee Lonigro, Indiana JR 61 35 39 0.57 24.Andrea Benford, New Mexico St JR 66 37 44 0.56  | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa SR 66 46 50 0.70 12.Dawn Godfrey, Eastern Mich SR 59 41 44 0.69 13.Kate Madden, Southwest Mo. St SR 56 37 42 0.66 14.Dominique Harris, Coppin St SR 34 22 23 0.65 15.Abbie Sodaro, New Mexico St SR 50 32 34 0.64 16.Laura Williams, Georgia Tech JR 52 32 34 0.62 17.Staci Bellville, Ohio SR 46 28 35 0.61 18.Shannon Steadman, Texas-San Antonio SR 52 31 34 0.60 19.Tara Pearson, Bradley JR 59 35 41 0.59 20.Suzie Rath, Radford SR 55 32 33 0.58 21.Katie Ballman, Northwestern JR 52 30 36 0.58 22.Shelly Green, Baylor JR 61 35 37 0.57 22.Aimee Lonigro, Indiana JR 61 35 37 0.57 24.Andrea Benford, New Mexico St JR 66 37 44 0.56  | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa SR 66 46 50 0.70 12.Dawn Godfrey, Eastern Mich SR 59 41 40.69 13.Kate Madden, Southwest Mo. St SR 56 37 42 0.66 14.Dominique Harris, Coppin St SR 34 22 23 0.65 15.Abbie Sodaro, New Mexico St SR 50 32 34 0.64 16.Laura Williams, Georgia Tech JR 52 32 34 0.62 17.Staci Bellville, Ohio SR 46 28 35 0.61 18.Shannon Steadman, Texas-San Antonio SR 52 31 34 0.60 19.Tara Pearson, Bradley JR 59 35 41 0.59 20.Suzie Rath, Radford SR 55 32 33 0.58 21.Katie Ballman, Northwestern JR 52 30 36 0.58 22.Shelly Green, Baylor JR 61 35 37 0.57 22.Aimee Lonigro, Indiana JR 61 35 39 0.57 24.Andrea Benford, New Mexico St JR 66 37 44 0.56  MOST VICTORIES  CL G IP W L PCT.  1.Carrie Dolan, Arizona JR 41 264.0 35 6 0.854 1.Sara Griffin, Michigan SO 44 266.1 35 7 0.833  | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa SR 66 46 50 0.70 12.Dawn Godfrey, Eastern Mich SR 59 41 44 0.69 13.Kate Madden, Southwest Mo. St SR 56 37 42 0.66 14.Dominique Harris, Coppin St SR 34 22 23 0.65 15.Abbie Sodaro, New Mexico St SR 50 32 34 0.64 16.Laura Williams, Georgia Tech JR 52 32 34 0.62 17.Staci Bellville, Ohio SR 46 28 35 0.61 18.Shannon Steadman, Texas-San Antonio SR 52 31 34 0.60 19.Tara Pearson, Bradley JR 59 35 41 0.59 20.Suzie Rath, Radford JR 59 35 41 0.59 20.Suzie Rath, Radford JR 52 30 36 0.58 21.Katie Ballman, Northwestern JR 52 30 36 0.58 22.Shelly Green, Baylor JR 61 35 37 0.57 22.Aimee Lonigro, Indiana JR 61 35 39 0.57 24.Andrea Benford, New Mexico St JR 66 37 44 0.56  MOST VICTORIES  CL G IP W L PCT CARTIE Dolan, Arizona JR 41 264.0 35 6 0.854 1.Sara Griffin, Michigan S0 44 266.1 35 7 0.833 3.Cheryl Longeway, S'western La. SR 44 275.1 34 8 0.810  | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa SR 66 46 50 0.70 12.Dawn Godfrey, Eastern Mich SR 59 41 44 0.69 13.Kate Madden, Southwest Mo. St SR 56 37 42 0.66 14.Dominique Harris, Coppin St SR 34 22 23 0.65 15.Abbie Sodaro, New Mexico St SR 50 32 34 0.64 16.Laura Williams, Georgia Tech JR 52 32 34 0.62 17.Staci Bellville, Ohio SR 46 28 35 0.61 18.Shannon Steadman, Texas-San Antonio SR 52 31 34 0.60 19.Tara Pearson, Bradley JR 59 35 41 0.59 20.Suzie Rath, Radford JR 59 35 41 0.59 20.Suzie Rath, Radford JR 52 30 36 0.58 21.Katie Ballman, Northwestern JR 52 30 36 0.58 22.Shelly Green, Baylor JR 61 35 37 0.57 22.Aimee Lonigro, Indiana JR 61 35 39 0.57 24.Andrea Benford, New Mexico St JR 66 37 44 0.56  MOST VICTORIES  CL G IP W L PCT SMOST VICTORIES  CL G IP W L PCT SMOST VICTORIES  MOST VICTORIES  CL G IP W L PCT SMOST VICTORIES  AND ST VICTORIES  CL G IP W L PCT SMOST VICTORIES  AND ST VICTORIES  CL G IP W L PCT SMOST VICTORIES  AND ST VICTORIES  CL G IP W L PCT SMOST VICTORIES  AND ST VICTORIES  CL G IP W L PCT SMOST VICTORIES  AND ST VICTORIES  AND ST VICTORIES  CL G IP W L PCT SMOST VICTORIES  AND ST VICTORIES  CL G IP W L PCT SMOST VICTORIES  AND ST VICTORIES  CL G IP W L PCT SMOST VICTORIES  AND ST VICTORIES  CL G IP W L PCT SMOST VICTORIES  AND ST VICTORIES  CL G IP W L PCT SMOST VICTORIES  AND ST VICTORIES  AND ST VICTORIES  CL G IP W L PCT SMOST VICTORIES  AND ST VICTORIES  CL G IP W L PCT SMOST VICTORIES  AND ST VICTORIES  CL G IP W L PCT SMOST VICTORIES  AND ST VICTORIES  CL G IP W L PCT SMOST VICTORIES  AND ST VICTORIES  AND ST VICTORIES  CL G IP W L PCT SMOST VICTORIES  AND ST VICTORIES  CL G IP W L PCT SMOST VICTORIES  AND ST VICTORIES  CL G IP W L PCT SMOST VICTORIES  AND ST VICTORIES  AND ST VICTORIES  CL G IP W L PCT SMOST VICTORIES  AND ST VICTORIES  AND ST VICTORIES  AND ST VICTORIES  AND ST VICTORIES  AND | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa SR 66 46 50 0.70 12.Dawn Godfrey, Eastern Mich SR 59 41 44 0.69 13.Kate Madden, Southwest Mo. St SR 56 37 42 0.66 14.Dominique Harris, Coppin St SR 34 22 23 0.65 15.Abbie Sodaro, New Mexico St SR 50 32 34 0.64 16.Laura Williams, Georgia Tech JR 52 32 34 0.62 17.Staci Bellville, Ohio SR 46 28 35 0.61 18.Shannon Steadman, Texas-San Antonio SR 52 31 34 0.60 19.Tara Pearson, Bradley JR 59 35 41 0.59 20.Suzie Rath, Radford JR 59 35 41 0.59 20.Suzie Rath, Radford JR 52 30 36 0.58 21.Katie Ballman, Northwestern JR 52 30 36 0.58 22.Shelly Green, Baylor JR 61 35 37 0.57 22.Aimee Lonigro, Indiana JR 61 35 39 0.57 24.Andrea Benford, New Mexico St JR 66 37 44 0.56  MOST VICTORIES  CL G IP W L PCT.  1.Carrie Dolan, Arizona JR 41 264.0 35 6 0.884 1.Sara Griffin, Michigan S0 44 266.1 35 7 0.833 3.Cheryl Longeway, S'western La. SR 44 275.1 34 8 0.810 4.B'Ann Burns, UCLA JR 43 251.0 31 8 0.795 5.Renee Espinoza, Florida St SR 40 253.0 30 7 0.811   | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa SR 66 46 50 0.70 12.Dawn Godfrey, Eastern Mich SR 59 41 40.69 13.Kate Madden, Southwest Mo. St SR 56 37 42 0.66 14.Dominique Harris, Coppin St SR 34 22 23 0.65 15.Abbie Sodaro, New Mexico St SR 50 32 34 0.64 16.Laura Williams, Georgia Tech JR 52 32 34 0.62 17.Staci Bellville, Ohio SR 46 28 35 0.61 18.Shannon Steadman, Texas-San Antonio SR 52 31 34 0.60 19.Tara Pearson, Bradley JR 59 35 41 0.59 20.Suzie Rath, Radford SR 55 32 33 0.58 21.Katie Ballman, Northwestern JR 52 30 36 0.58 22.Shelly Green, Baylor JR 61 35 37 0.57 22.Aimee Lonigro, Indiana JR 61 35 39 0.57 24.Andrea Benford, New Mexico St JR 66 37 44 0.56  MOST VICTORIES  CL G IP W L PCT.  1.Carrie Dolan, Arizona JR 41 264.0 35 6 0.854 1.Sara Griffin, Michigan SO 44 266.1 35 7 0.833 3.Cheryl Longeway, S'western La. SR 44 275.1 34 8 0.810 4.B'Ann Burns, UCLA JR 43 251.0 31 8 0.795 5.Renee Espinoza, Florida St SR 40 253.0 30 7 0.811 5.Gina Ugo, Indiana SR 51 329.2 30 17 0.638   | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa SR 66 46 50 0.70 12.Dawn Godfrey, Eastern Mich SR 59 41 40.69 13.Kate Madden, Southwest Mo. St SR 56 37 42 0.66 14.Dominique Harris, Coppin St SR 34 22 23 0.65 15.Abbie Sodaro, New Mexico St SR 50 32 34 0.64 16.Laura Williams, Georgia Tech JR 52 32 34 0.62 17.Staci Bellville, Ohio SR 46 28 35 0.61 18.Shannon Steadman, Texas-San Antonio SR 52 31 34 0.60 19.Tara Pearson, Bradley JR 59 35 41 0.59 20.Suzie Rath, Radford JR 59 35 41 0.59 20.Suzie Rath, Radford JR 52 30 36 0.58 21.Katie Ballman, Northwestern JR 52 30 36 0.58 22.Shelly Green, Baylor JR 61 35 37 0.57 22.Aimee Lonigro, Indiana JR 61 35 39 0.57 24.Andrea Benford, New Mexico St JR 66 37 44 0.56  MOST VICTORIES  CL G IP W L PCT.  1.Carrie Dolan, Arizona JR 41 264.0 35 6 0.854 1.Sara Griffin, Michigan SO 44 266.1 35 7 0.833 3.Cheryl Longeway, S'western La. SR 44 275.1 34 8 0.810 4.B'Ann Burns, UCLA JR 43 251.0 31 8 0.795 5.Renee Espinoza, Florida St SR 40 253.0 30 7 0.811 5.Gina Ugo, Indiana SR 51 329.2 30 17 0.638 7.Jill Most, Oklahoma JR 50 295.2 29 12 0.707   | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa SR 66 46 50 0.70 12.Dawn Godfrey, Eastern Mich SR 59 41 40.69 13.Kate Madden, Southwest Mo. St SR 56 37 42 0.66 14.Dominique Harris, Coppin St SR 34 22 23 0.65 15.Abbie Sodaro, New Mexico St SR 50 32 34 0.64 16.Laura Williams, Georgia Tech JR 52 32 34 0.62 17.Staci Bellville, Ohio SR 46 28 35 0.61 18.Shannon Steadman, Texas-San Antonio SR 52 31 34 0.60 19.Tara Pearson, Bradley JR 59 35 41 0.59 20.Suzie Rath, Radford JR 59 35 41 0.59 20.Suzie Rath, Radford JR 52 30 36 0.58 21.Katie Ballman, Northwestern JR 61 35 37 0.57 22.Aimee Lonigro, Indiana JR 61 35 39 0.57 24.Andrea Benford, New Mexico St JR 66 37 44 0.56  MOST VICTORIES  CL G IP W L PCT  | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa SR 66 46 50 0.70 12.Dawn Godfrey, Eastern Mich SR 59 41 44 0.69 13.Kate Madden, Southwest Mo. St SR 56 37 42 0.66 14.Dominique Harris, Coppin St SR 34 22 23 0.65 15.Abbie Sodaro, New Mexico St SR 50 32 34 0.64 16.Laura Williams, Georgia Tech JR 52 32 34 0.62 17.Staci Bellville, Ohio SR 46 28 35 0.61 18.Shannon Steadman, Texas-San Antonio SR 52 31 34 0.60 19.Tara Pearson, Bradley JR 59 35 41 0.59 20.Suzie Rath, Radford JR 52 30 36 0.58 21.Katie Ballman, Northwestern JR 52 30 36 0.58 22.Shelly Green, Baylor JR 61 35 37 0.57 22.Aimee Lonigro, Indiana JR 61 35 39 0.57 24.Andrea Benford, New Mexico St JR 66 37 44 0.56  MOST VICTORIES  CL G IP W L PCT   | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa SR 66 46 50 0.70 12.Dawn Godfrey, Eastern Mich SR 59 41 40.69 13.Kate Madden, Southwest Mo. St SR 56 37 42 0.66 14.Dominique Harris, Coppin St SR 34 22 23 0.65 15.Abbie Sodaro, New Mexico St SR 50 32 34 0.64 16.Laura Williams, Georgia Tech JR 52 32 34 0.62 17.Staci Bellville, Ohio SR 46 28 35 0.61 18.Shannon Steadman, Texas-San Antonio SR 52 31 34 0.60 19.Tara Pearson, Bradley JR 59 35 41 0.59 20.Suzie Rath, Radford SR 55 32 33 0.58 21.Katie Ballman, Northwestern JR 52 30 36 0.58 22.Shelly Green, Baylor JR 61 35 37 0.57 22.Aimee Lonigro, Indiana JR 61 35 39 0.57 24.Andrea Benford, New Mexico St JR 66 37 44 0.56  MOST VICTORIES  CL G IP W L PCT.  1.Carrie Dolan, Arizona JR 41 264.0 35 6 0.854 1.Sara Griffin, Michigan SO 44 266.1 35 7 0.833 3.Cheryl Longeway, S'western La. SR 44 275.1 34 8 0.810 4.B'Ann Burns, UCLA JR 43 251.0 31 8 0.795 5.Renee Espinoza, Florida St SR 40 253.0 30 7 0.811 5.Gina Ugo, Indiana SR 51 329.2 30 17 0.638 7.Jill Most, Oklahoma JR 50 295.2 29 12 0.707 8.Maureen Davies, Princeton JR 35 221.1 28 5 0.848 8.Ann Shelton, Jacksonville St. SR 40 230.2 27 5 0.884   | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa SR 66 46 50 0.70 12.Dawn Godfrey, Eastern Mich SR 59 41 40.69 13.Kate Madden, Southwest Mo. St SR 56 37 42 0.66 14.Dominique Harris, Coppin St SR 34 22 23 0.65 15.Abbie Sodaro, New Mexico St SR 50 32 34 0.64 16.Laura Williams, Georgia Tech JR 52 32 34 0.62 17.Staci Bellville, Ohio SR 46 28 35 0.61 18.Shannon Steadman, Texas-San Antonio SR 52 31 34 0.60 19.Tara Pearson, Bradley JR 59 35 41 0.59 20.Suzie Rath, Radford JR 59 35 41 0.59 21.Katie Ballman, Northwestern JR 52 30 36 0.58 22.Shelly Green, Baylor JR 61 35 37 0.57 22.Aimee Lonigro, Indiana JR 61 35 39 0.57 24.Andrea Benford, New Mexico St JR 66 37 44 0.56  MOST VICTORIES  CL G IP W L PCT.  1.Carrie Dolan, Arizona JR 41 264.0 35 6 0.854 1.Sara Griffin, Michigan SO 44 266.1 35 7 0.833 3.Cheryl Longeway, S'western La. SR 44 275.1 34 8 0.810 4.B'Ann Burns, UCLA JR 43 251.0 31 8 0.795 5.Renee Espinoza, Florida St SR 40 253.0 30 7 0.811 5.Gina Ugo, Indiana SP 51 329.2 30 17 0.638 7.Jill Most, Oklahoma JR 50 295.2 29 12 0.707 8.Maureen Davies, Princeton JR 35 211.1 28 5 0.848 8.Ann Shelton, Jacksonville St. SR 54 227.0 28 8 0.778 10.Audrey West, Boston U SR 40 230.2 27 5 0.844 10.Candice Carnahan, Louisiana Te SR 35 236.0 27 7 0.794  | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa SR 66 46 50 0.70 12.Dawn Godfrey, Eastern Mich SR 59 41 40.69 13.Kate Madden, Southwest Mo. St SR 56 37 42 0.66 14.Dominique Harris, Coppin St SR 34 22 23 0.65 15.Abbie Sodaro, New Mexico St SR 50 32 34 0.64 16.Laura Williams, Georgia Tech JR 52 32 34 0.62 17.Staci Bellville, Ohio SR 46 28 35 0.61 18.Shannon Steadman, Texas-San Antonio SR 52 31 34 0.60 19.Tara Pearson, Bradley JR 59 35 41 0.59 20.Suzie Rath, Radford SR 55 32 33 0.58 21.Katie Ballman, Northwestern JR 52 30 36 0.58 22.Shelly Green, Baylor JR 61 35 37 0.57 22.Aimee Lonigro, Indiana JR 61 35 37 0.57 24.Andrea Benford, New Mexico St JR 66 37 44 0.56  MOST VICTORIES  CL G IP W L PCT.  1.Carrie Dolan, Arizona JR 41 264.0 35 6 0.854 1.Sara Griffin, Michigan SO 44 266.1 35 7 0.833 3.Cheryl Longeway, S'western La. SR 44 275.1 34 8 0.810 4.B'Ann Burns, UCLA JR 43 251.0 31 8 0.795 5.Renee Espinoza, Florida St SR 40 253.0 30 7 0.811 5.Gina Ugo, Indiana SR 51 329.2 30 17 0.638 7.Jill Most, Oklahoma JR 50 295.2 29 12 0.707 8.Maureen Davies, Princeton JR 35 211.1 28 5 0.848 8.Ann Shelton, Jacksonville St. SR 54 227.0 28 8 0.778 10.Audrey West, Boston U SR 40 230.2 27 5 0.844 10.Candice Carnahan, Louisiana Te SR 35 236.0 27 7 0.794 12.Tara Midgett, Hampton SR 37 207.0 26 11 0.703   | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa SR 66 46 50 0.70 12.Dawn Godfrey, Eastern Mich SR 59 41 44 0.69 13.Kate Madden, Southwest Mo. St SR 56 37 42 0.66 14.Dominique Harris, Coppin St SR 34 22 23 0.65 15.Abbie Sodaro, New Mexico St SR 50 32 34 0.64 16.Laura Williams, Georgia Tech JR 52 32 34 0.62 17.Staci Bellville, Ohio SR 46 28 35 0.61 18.Shannon Steadman, Texas-San Antonio SR 52 31 34 0.60 19.Tara Pearson, Bradley JR 59 35 41 0.59 20.Suzie Rath, Radford JR 52 30 36 0.58 21.Katie Ballman, Northwestern JR 52 30 36 0.58 22.Shelly Green, Baylor JR 61 35 37 0.57 22.Aimee Lonigro, Indiana JR 61 35 39 0.57 24.Andrea Benford, New Mexico St JR 66 37 44 0.56  MOST VICTORIES  CL G IP W L PCT   | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa SR 66 46 50 0.70 12.Dawn Godfrey, Eastern Mich SR 59 41 44 0.69 13.Kate Madden, Southwest Mo. St SR 56 37 42 0.66 14.Dominique Harris, Coppin St SR 34 22 23 0.65 15.Abbie Sodaro, New Mexico St SR 50 32 34 0.64 16.Laura Williams, Georgia Tech JR 52 32 34 0.62 17.Staci Bellville, Ohio SR 46 28 35 0.61 18.Shannon Steadman, Texas-San Antonio SR 52 31 34 0.60 19.Tara Pearson, Bradley JR 59 35 41 0.59 20.Suzie Rath, Radford SR 55 32 33 0.58 21.Katie Ballman, Northwestern JR 52 30 36 0.58 22.Shelly Green, Baylor JR 61 35 37 0.57 22.Aimee Lonigro, Indiana JR 61 35 39 0.57 24.Andrea Benford, New Mexico St JR 66 37 44 0.56  MOST VICTORIES  CL G IP W L PCT.  1.Carrie Dolan, Arizona JR 41 264.0 35 6 0.854 1.Sara Griffin, Michigan SO 44 266.1 35 7 0.833 3.Cheryl Longeway, S'western La. SR 44 275.1 34 8 0.810 4.B'Ann Burns, UCLA JR 43 251.0 31 8 0.795 5.Renee Espinoza, Florida St SR 40 253.0 30 7 0.811 5.Gina Ugo, Indiana SR 51 329.2 30 17 0.638 7.Jill Most, Oklahoma JR 50 295.2 29 12 0.707 8.Maureen Davies, Princeton JR 35 211.1 28 5 0.848 8.Ann Shelton, Jacksonville St. SR 54 227.0 28 8 0.778 10.Audrey West, Boston U SR 37 207.0 26 11 0.703 12.Barb Wright, Missouri SR 43 261.2 26 16 0.619 14.Heather Meyer, Washington SR 41 188.2 25 4 0.862   | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue   |
| 10.Tonya English, South Caro. St SO 42 30 34 0.71 11.Tasha Reents, Iowa SR 66 46 50 0.70 12.Dawn Godfrey, Eastern Mich SR 59 41 44 0.69 13.Kate Madden, Southwest Mo. St SR 56 37 42 0.66 14.Dominique Harris, Coppin St SR 34 22 23 0.65 15.Abbie Sodaro, New Mexico St SR 50 32 34 0.64 16.Laura Williams, Georgia Tech JR 52 32 34 0.62 17.Staci Bellville, Ohio SR 46 28 35 0.61 18.Shannon Steadman, Texas-San Antonio SR 52 31 34 0.60 19.Tara Pearson, Bradley JR 59 35 41 0.59 20.Suzie Rath, Radford JR 52 30 36 0.58 21.Katie Ballman, Northwestern JR 52 30 36 0.58 22.Shelly Green, Baylor JR 61 35 37 0.57 22.Aimee Lonigro, Indiana JR 61 35 39 0.57 24.Andrea Benford, New Mexico St JR 66 37 44 0.56  MOST VICTORIES  CL G IP W L PCT.  1.Carrie Dolan, Arizona JR 41 264.0 35 6 0.854 1.Sara Griffin, Michigan SO 44 266.1 35 7 0.833 3.Cheryl Longeway, S'western La. SR 44 275.1 34 8 0.810 4.B'Ann Burns, UCLA JR 43 251.0 31 8 0.795 5.Renee Espinoza, Florida St SR 40 253.0 30 7 0.811 5.Gina Ugo, Indiana SR 51 329.2 30 17 0.638 7.Jill Most, Oklahoma JR 50 295.2 29 12 0.707 8.Maureen Davies, Princeton JR 35 211.1 28 5 0.848 8.Ann Shelton, Jacksonville St. SR 54 227.0 28 8 0.778 10.Audrey West, Boston U SR 40 230.2 27 7 0.794 12.Tara Midgett, Hampton SR 37 207.0 26 11 0.703 12.Barb Wright, Missouri SR 41 188.2 25 4 0.862 14.Steph Klaviter, Minnesota FR 39 171.1 25 5 0.833  | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue   |
| 10. Tonya English, South Caro. St SO 42 30 34 0.71 11. Tasha Reents, Iowa SR 66 46 50 0.70 12. Dawn Godfrey, Eastern Mich SR 59 41 44 0.69 13. Kate Madden, Southwest Mo. St SR 56 37 42 0.66 14. Dominique Harris, Coppin St SR 56 37 42 0.66 15. Abbie Sodaro, New Mexico St SR 50 32 34 0.64 16. Laura Williams, Georgia Tech JR 52 32 34 0.62 17. Staci Bellville, Ohio SR 46 28 35 0.61 18. Shannon Steadman, Texas-San Antonio SR 52 31 34 0.60 19. Tara Pearson, Bradley JR 59 35 41 0.59 20. Suzie Rath, Radford JR 52 30 36 0.58 21. Katie Ballman, Northwestern JR 52 30 36 0.58 22. Shelly Green, Baylor JR 61 35 37 0.57 22. Aimee Lonigro, Indiana JR 61 35 39 0.57 24. Andrea Benford, New Mexico St JR 66 37 44 0.56  MOST VICTORIES  CL G IP W L PCT.  1. Carrie Dolan, Arizona JR 41 264.0 35 6 0.854 1. Sara Griffin, Michigan SO 44 266.1 35 7 0.833 3. Cheryl Longeway, S'western La. SR 44 275.1 34 8 0.810 4. B'Ann Burns, UCLA JR 43 251.0 31 8 0.795 5. Renee Espinoza, Florida St SR 40 253.0 30 7 0.811 5. Gina Ugo, Indiana JR 50 295.2 29 12 0.707 8. Maureen Davies, Princeton JR 50 295.2 29 12 0.707 8. Maureen Davies, Princeton JR 50 295.2 29 12 0.707 8. Maureen Davies, Princeton JR 52 36.0 27 7 0.794 10. Candice Carnahan, Louisiana Te SR 35 236.0 27 7 0.794 12. Tara Midgett, Hampton SR 41 288.2 25 0.844 10. Candice Carnahan, Louisiana Te SR 35 236.0 27 7 0.794 12. Tara Midgett, Hampton SR 41 188.2 25 4 0.862 14. Steph Klaviter, Minnesota FR 39 171.1 25 5 0.833 14. Leanne Tyler, Oklahoma St SO 45 232.1 25 12 0.676  | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue   |
| 10. Tonya English, South Caro. St SO 42 30 34 0.71 11. Tasha Reents, Iowa SR 66 46 50 0.70 12. Dawn Godfrey, Eastern Mich SR 59 41 44 0.69 13. Kate Madden, Southwest Mo. St SR 56 37 42 0.66 14. Dominique Harris, Coppin St SR 34 22 23 0.65 15. Abbie Sodaro, New Mexico St SR 50 32 34 0.64 16. Laura Williams, Georgia Tech JR 52 32 34 0.62 17. Staci Bellville, Ohio SR 46 28 35 0.61 18. Shannon Steadman, Texas-San Antonio SR 52 31 34 0.60 19. Tara Pearson, Bradley JR 59 35 41 0.59 20. Suzie Rath, Radford SR 55 32 33 0.58 21. Katie Ballman, Northwestern JR 52 30 36 0.58 22. Shelly Green, Baylor JR 61 35 37 0.57 24. Andrea Benford, New Mexico St JR 61 35 39 0.57 24. Andrea Benford, New Mexico St JR 66 37 44 0.56  MOST VICTORIES  CL G IP W L PCT.  1. Carrie Dolan, Arizona JR 41 264.0 35 6 0.854 1. Sara Griffin, Michigan SO 44 266.1 35 7 0.833 3. Cheryl Longeway, S'western La. SR 44 275.1 34 8 0.810 4. B'Ann Burns, UCLA JR 43 251.0 31 8 0.795 5. Renee Espinoza, Florida St. SR 40 253.0 30 7 0.811 5. Gina Ugo, Indiana SR 51 329.2 30 17 0.638 7. Jill Most, Oklahoma JR 50 295.2 29 12 0.707 8. Maureen Davies, Princeton JR 35 211.1 28 5 0.848 8. Ann Shelton, Jacksonville St. SR 54 227.0 28 8 0.778 10. Audrey West, Boston U SR 40 230.2 27 5 0.844 10. Candice Carnahan, Louisiana Te SR 35 236.0 27 7 0.794 12. Tara Midgett, Hampton SR 43 261.2 26 16 0.619 14. Heather Meyer, Washington SR 41 188.2 25 4 0.862 14. Steph Klaviter, Minnesota FR 39 171.1 25 5 0.833 14. Leanne Tyler, Oklahoma St SO 45 232.1 25 17 0.595  | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue   |
| 10. Tonya English, South Caro. St SO 42 30 34 0.71 11. Tasha Reents, Iowa SR 66 46 50 0.70 12. Dawn Godfrey, Eastern Mich SR 59 41 44 0.69 13. Kate Madden, Southwest Mo. St SR 56 37 42 0.66 14. Dominique Harris, Coppin St SR 56 37 42 0.66 15. Abbie Sodaro, New Mexico St SR 50 32 34 0.64 16. Laura Williams, Georgia Tech JR 52 32 34 0.62 17. Staci Bellville, Ohio SR 46 28 35 0.61 18. Shannon Steadman, Texas-San Antonio SR 52 31 34 0.60 19. Tara Pearson, Bradley JR 59 35 41 0.59 20. Suzie Rath, Radford JR 52 30 36 0.58 21. Katie Ballman, Northwestern JR 52 30 36 0.58 22. Shelly Green, Baylor JR 61 35 37 0.57 22. Aimee Lonigro, Indiana JR 61 35 39 0.57 24. Andrea Benford, New Mexico St JR 66 37 44 0.56  MOST VICTORIES  CL G IP W L PCT.  1. Carrie Dolan, Arizona JR 41 264.0 35 6 0.854 1. Sara Griffin, Michigan SO 44 266.1 35 7 0.833 3. Cheryl Longeway, S'western La. SR 44 275.1 34 8 0.810 4. B'Ann Burns, UCLA JR 43 251.0 31 8 0.795 5. Renee Espinoza, Florida St SR 40 253.0 30 7 0.811 5. Gina Ugo, Indiana JR 50 295.2 29 12 0.707 8. Maureen Davies, Princeton JR 50 295.2 29 12 0.707 8. Maureen Davies, Princeton JR 50 295.2 29 12 0.707 8. Maureen Davies, Princeton JR 52 36.0 27 7 0.794 10. Candice Carnahan, Louisiana Te SR 35 236.0 27 7 0.794 12. Tara Midgett, Hampton SR 41 288.2 25 0.844 10. Candice Carnahan, Louisiana Te SR 35 236.0 27 7 0.794 12. Tara Midgett, Hampton SR 41 188.2 25 4 0.862 14. Steph Klaviter, Minnesota FR 39 171.1 25 5 0.833 14. Leanne Tyler, Oklahoma St SO 45 232.1 25 12 0.676  | 9.Jennifer Johnson, Minnesota JR 31 154.2 186 8.4 10.Jenn Markert, Purdue   |

| <b>a</b>   | ATTI   | NC.  |  |   |  |   |   | חדם                             | TCHIN   | ıc   |  |  |  |
|--|--|--|--|---|--|---|---|---------------------------------|---|--|--|--|--|
| В.   | G  | W  | L  | T   | AB   | HITS  | AVG.  | FT.                             | G   | W  | L  | T IP   | r er era   |
|  |  |  |  |   |  |   |   |                                 |   |  |  |  |  |
| 1.Tennessee  |  | 54   | 14   |   | 1849   |   | .366  | 1.Maryland                      |   | 33   | 24   | 1 383.2  |  |
| 2.Arizona<br>3.UCLA  |  | 58   | 9  |   | 1869   | 665   | .356  | 2.Southwestern La               |   | 46   | 10   | 0 383.1  |  |
| 4. Washington  |  | 47<br>59   | 11<br>9  |   | 1623<br>1877   | 575<br>643  | .354  | 3.Boston U<br>4.Fresno St       |   | 36<br>51   | 10<br>11   | 0 314.2<br>0 421.1   |  |
| 5.St. Joseph's (Pa.)   |  | 37   | 11   |   | 1383   | 468   | .338  | 5. South Caro.                  |   | 38   | 13   | 0 338.0  |  |
| 6.Morgan St  |  | 15   | 17   |   | 907  | 305   | .336  | 6. Southeast Mo. St             |   | 39   | 9  | 0 315.0  |  |
| 7.Michigan   |  | 51   | 14   | _   | 1845   | 609   | .330  | 7.Louisiana Tech                |   | 36   | 12   | 0 336.2  |  |
| 8.Minnesota  | 62   | 44   | 18   | 0 :   | 1774   | 584   | .329  | 8.Massachusetts                 | 54  | 38   | 15   | 1 356.0  | 137 60 1.18  |
| 9.Canisius   |  | 33   | 7  |   | 1058   | 346   | .327  | 9.South Fla                     |   | 41   | 12   | 0 349.1  | 96 59 1.18   |
| 10.Iowa  |  | 47   | 19   |   | 1796   | 586   | .326  | 10.Princeton                    |   | 47   | 8  | 1 373.2  |  |
| 11.Jacksonville St   |  | 46   | 11   |   | 1606   | 522   | .325  | 11. Northeast La                |   | 34   | 22   | 0 385.0  |  |
| 12.Fresno St<br>13.Southeast Mo. St  |  | 51<br>39   | 11<br>9  |   | 1703<br>1308   | 550<br>422  | .323<br>.323  | 12.Jacksonville St<br>13.Marist |   | 46<br>28   | 11<br>14   | 0 379.0<br>0 271.2   |  |
| 14.South Fla   |  | 41   | 12   |   | 1413   | 455   | .322  | 14.IllChicago                   |   | 42   | 13   | 0 367.1  |  |
| 15.Princeton   |  | 47   | 8  |   | 1495   | 473   | .316  | 15.Michigan                     |   | 51   | 14   | 0 449.2  |  |
| 16.Villanova   | 52   | 33   | 19   | 0 :   | 1416   | 442   | .312  | 16.Cal St. Northridge           |   | 43   | 16   | 0 402.0  |  |
| 17.Illinois St   | 54   | 35   | 19   | 0 :   | 1481   | 462   | .312  | 17.Long Beach St                | 58  | 36   | 22   | 0 404.0  | 116 81 1.40  |
| 18. South Caro   |  | 38   | 13   | 0 :   | 1414   | 441   | .312  | 18.Canisius                     | 40  | 33   | 7  | 0 259.0  | 80 53 1.43   |
| 19.0klahoma St   |  | 37   | 20   |   | L527   | 475   | .311  | 19.Ball St                      |   | 24   | 26   | 0 351.0  |  |
| 20.Hawaii  |  | 36   | 25   |   | 1656   | 515   | .311  | 20. Notre Dame                  |   | 48   | 16   | 0 440.0  |  |
| 21.Tennessee Tech  |  | 26<br>33   | 22<br>24   |   | L328<br>L547   | 412<br>479  | .310<br>.310  | 21.Providence                   |   | 21<br>51   | 21<br>21   | 1 304.2  |  |
| 23. Hampton  |  | 39   | 19   |   | L452   | 449   | .309  | 23.Kent                         |   | 26   | 21   | 0 320.1  | 148 104 1.47<br>94 68 1.49   |
| 24.TennChatt   |  | 34   | 15   |   | 1345   | 414   | .308  | 24.Washington                   |   | 59   | 9  | 0 449.1  |  |
| 25.DePaul  | 61   | 44   | 17   |   | 1584   | 487   | .307  | 25.DePaul                       |   | 44   | 17   |  | 133 89 1.53  |
| 26.Southwest Mo. St  | 56   | 34   | 22   | 0 1   | L467   | 450   | .307  | 26.0klahoma                     | 70  | 50   | 20   |  | 141 107 1.55   |
| 27.Arizona St  | 61   | 34   | 27   | 0 1   | L676   | 513   | .306  | 27.Drake                        | 46  | 31   | 14   | 1 319.2  | 110 71 1.55  |
| 28.Lehigh  |  | 33   | 14   |   | L337   | 406   | .304  | 28.Texas A&M                    |   | 39   | 21   | 0 413.0  |  |
| 29.Northeastern Ill  |  | 19   | 20   |   | L044   | 317   | .304  | 29.Iowa                         |   | 47   | 19   |  | 130 100 1.58   |
| 30.Nicholls St 31.Nebraska   |  | 46<br>42   | 19<br>23   |   | L689   | 512   | .303  | 30.Tennessee                    |   | 54   | 14   | 0 415.0  |  |
| 32.Iona  |  | 11   | 19   |   | L820<br>759  | 551<br>229  | .303  | 31.Rider                        |   | 24<br>35   | 22<br>17   | 0 310.2<br>0 336.2   |  |
| 33.Massachusetts   |  | 38   | 15   |   | L445   | 435   | .301  | 33.California                   |   |  | 23   |  | 157 103 1.67   |
| 34.Georgia Tech  |  | 32   | 20   |   | 1393   | 419   | .301  | 34.Marshall                     |   |  | 24   |  | 147 100 1.68   |
| 35.N.CWilmington   |  | 25   | 34   |   | L561   | 469   | .300  | 35.St. Peter's                  |   | 30   | 20   |  | 144 79 1.69  |
|  |  |  |  |   |  |   |   |                                 |   |  |  |  |  |
|  |  |  |  |   |  |   |   |                                 |   |  |  |  |  |
| FI   | ELDI   |  |  | m   | <b>D</b> O   |   | D DOM   | so                              | CORIN   |  | _  | <b></b>  | ****   |
| FI   | ELDI<br>G  | NG<br>W  | L  | T   | PO   | A   | E PCT.  | sc                              | CORIN<br>G  | G<br>W   | L  | T RUNS   | AVG.   |
|  | G<br>  |  |  |   |  |   |   |                                 | G<br>   | W<br>  |  |  |  |
| 1.UCLA2.Southwestern La  | G<br><br>58  |  | L<br><br>11<br>10  | 0 1   | PO<br><br>1148   | A<br>529<br>350   | E PCT.<br>43 .975<br>39 .975  | 1.Morgan St                     | G<br><br>32   | W<br><br>15  | L<br><br>17<br>14  | T RUNS<br><br>0 300<br>0 520*  | AVG.<br><br>9.38<br>7.65   |
| 1.UCLA   | G<br><br>58<br>56  | W<br>  | 11   | 0 1<br>0 1  | 148  | 529   | 43 .975   | 1.Morgan St                     | G<br><br>32<br>68   | W<br><br>15  | 17   | 0 300  | 9.38   |
| 1.UCLA 2.Southwestern La 3.Southeast Mo. St 4.Washington   | G<br><br>58<br>56<br>48<br>68  | W<br><br>47<br>46<br>39<br>59  | 11<br>10<br>9<br>9   | 0 1<br>0 1<br>0 0   | 148<br>150<br>945<br>1356  | 529<br>350<br>413<br>553  | 43 .975<br>39 .975<br>37 .973<br>55 .972  | 1.Morgan St                     | G<br><br>32<br>68<br>67<br>48   | W<br><br>15<br>54  | 17<br>14   | 0 300<br>0 520*<br>0 467<br>0 316  | 9.38<br>7.65<br>6.97<br>6.58   |
| 1.UCLA 2.Southwestern La 3.Southeast Mo. St 4.Washington 5.Minnesota   | G<br><br>58<br>56<br>48<br>68<br>62  | W<br><br>47<br>46<br>39<br>59<br>44  | 11<br>10<br>9<br>9   | 0 1<br>0 1<br>0 0<br>0 1  | 1148<br>1150<br>945<br>1356  | 529<br>350<br>413<br>553<br>620   | 43 .975<br>39 .975<br>37 .973<br>55 .972<br>56 .972   | 1.Morgan St                     | G<br><br>32<br>68<br>67<br>48<br>46   | W<br><br>54<br>58<br>37<br>32  | 17<br>14<br>9<br>11<br>14  | 0 300<br>0 520*<br>0 467<br>0 316<br>0 297   | 9.38<br>7.65<br>6.97<br>6.58<br>6.46   |
| 1.UCLA 2.Southwestern La 3.Southeast Mo. St 4.Washington 5.Minnesota 6.Cal St. Sacramento  | G<br><br>58<br>56<br>48<br>68<br>62<br>58  | W<br><br>47<br>46<br>39<br>59<br>44<br>32  | 11<br>10<br>9<br>9<br>18<br>26   | 0 1<br>0 1<br>0 0<br>0 1<br>0 1   | 148<br>150<br>945<br>1356<br>1291  | 529<br>350<br>413<br>553<br>620<br>428  | 43 .975<br>39 .975<br>37 .973<br>55 .972<br>56 .972<br>50 .971  | 1.Morgan St                     | G<br><br>32<br>68<br>67<br>48<br>46<br>68   | W<br><br>15<br>54<br>58<br>37<br>32<br>59  | 17<br>14<br>9<br>11<br>14<br>9   | 0 300<br>0 520*<br>0 467<br>0 316<br>0 297<br>0 433  | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37   |
| 1.UCLA 2.Southwestern La 3.Southeast Mo. St 4.Washington 5.Minnesota 6.Cal St. Sacramento 7.Canisius   | G<br><br>58<br>56<br>48<br>68<br>62<br>58<br>40  | W<br><br>47<br>46<br>39<br>59<br>44<br>32<br>33  | 11<br>10<br>9<br>9<br>18<br>26<br>7  | 0 1<br>0 1<br>0 1<br>0 1<br>0 1   | 1148<br>1150<br>945<br>1356<br>1291<br>1222  | 529<br>350<br>413<br>553<br>620<br>428<br>384   | 43 .975<br>39 .975<br>37 .973<br>55 .972<br>56 .972<br>50 .971<br>37 .969   | 1.Morgan St                     | G<br><br>32<br>68<br>67<br>48<br>46<br>68<br>58   | W<br><br>54<br>58<br>37<br>32<br>59  | 17<br>14<br>9<br>11<br>14<br>9   | 0 300<br>0 520*<br>0 467<br>0 316<br>0 297<br>0 433<br>0 335   | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37<br>5.78   |
| 1.UCLA 2.Southwestern La 3.Southeast Mo. St 4.Washington 5.Minnesota 6.Cal St. Sacramento 7.Canisius 8.Cal St. Northridge  | G<br><br>58<br>56<br>48<br>62<br>58<br>40<br>59  | W<br>47<br>46<br>39<br>59<br>44<br>32<br>33<br>43  | 11<br>10<br>9<br>9<br>18<br>26<br>7  | 0 1<br>0 3<br>0 0<br>0 1<br>0 1<br>0 1  | 1148<br>1150<br>945<br>1356<br>1291<br>1222<br>777   | 529<br>350<br>413<br>553<br>620<br>428<br>384<br>586  | 43 .975<br>39 .975<br>37 .973<br>55 .972<br>56 .972<br>50 .971<br>37 .969<br>61 .967  | 1.Morgan St                     | G 32 68 67 48 46 68 58 40   | W<br><br>54<br>58<br>37<br>32<br>59<br>47  | 17<br>14<br>9<br>11<br>14<br>9<br>11   | 0 300<br>0 520*<br>0 467<br>0 316<br>0 297<br>0 433<br>0 335<br>0 229  | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37<br>5.78<br>5.72   |
| 1.UCLA 2.Southwestern La 3.Southeast Mo. St 4.Washington 5.Minnesota 6.Cal St. Sacramento 7.Canisius 8.Cal St. Northridge 9.Illinois St  | G<br><br>58<br>56<br>48<br>62<br>58<br>40<br>59<br>54  | W<br><br>47<br>46<br>39<br>59<br>44<br>32<br>33  | 11<br>10<br>9<br>9<br>18<br>26<br>7  | 0 1<br>0 1<br>0 1<br>0 1<br>0 1<br>0 1<br>0 1   | 1148<br>1150<br>945<br>1356<br>1291<br>1222<br>777<br>1205   | 529<br>350<br>413<br>553<br>620<br>428<br>384<br>586<br>536   | 43 .975<br>39 .975<br>37 .973<br>55 .972<br>56 .972<br>50 .971<br>37 .969<br>61 .967<br>57 .967   | 1.Morgan St                     | G<br><br>32<br>68<br>67<br>48<br>46<br>68<br>58<br>40<br>26   | W  | 17<br>14<br>9<br>11<br>14<br>9<br>11<br>7  | 0 300<br>0 520*<br>0 467<br>0 316<br>0 297<br>0 433<br>0 335<br>0 229<br>0 148   | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37<br>5.78<br>5.72<br>5.69   |
| 1.UCLA 2.Southwestern La 3.Southeast Mo. St 4.Washington 5.Minnesota 6.Cal St. Sacramento 7.Canisius 8.Cal St. Northridge  | G<br><br>58<br>56<br>48<br>62<br>58<br>40<br>59<br>54<br>48  | W<br><br>47<br>46<br>39<br>59<br>44<br>32<br>33<br>43<br>35  | 11<br>10<br>9<br>9<br>18<br>26<br>7<br>16  | 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1   | 1148<br>1150<br>945<br>1356<br>1291<br>1222<br>777   | 529<br>350<br>413<br>553<br>620<br>428<br>384<br>586  | 43 .975<br>39 .975<br>37 .973<br>55 .972<br>56 .972<br>50 .971<br>37 .969<br>61 .967  | 1.Morgan St                     | G<br><br>32<br>68<br>67<br>48<br>46<br>68<br>58<br>40<br>26<br>65   | W<br><br>54<br>58<br>37<br>32<br>59<br>47  | 17<br>14<br>9<br>11<br>14<br>9<br>11   | 0 300<br>0 520*<br>0 467<br>0 316<br>0 297<br>0 433<br>0 335<br>0 229  | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37<br>5.78<br>5.72   |
| 1.UCLA 2.Southwestern La 3.Southeast Mo. St 4.Washington 5.Minnesota 6.Cal St. Sacramento 7.Canisius 8.Cal St. Northridge 9.Illinois St 10.Louisiana Tech  | G<br><br>58<br>56<br>48<br>62<br>58<br>40<br>59<br>54<br>48<br>65  | W<br><br>47<br>46<br>39<br>59<br>44<br>32<br>33<br>43<br>35<br>36  | 11<br>10<br>9<br>9<br>18<br>26<br>7<br>16<br>19  | 0 1<br>0 1<br>0 1<br>0 1<br>0 1<br>0 1<br>0 1   | 1148<br>1150<br>945<br>1356<br>1291<br>1222<br>777<br>.205<br>.132<br>973  | 529<br>350<br>413<br>553<br>620<br>428<br>384<br>586<br>536<br>478  | 43 .975<br>39 .975<br>37 .973<br>55 .972<br>56 .972<br>50 .971<br>37 .969<br>61 .967<br>57 .967<br>50 .967  | 1.Morgan St                     | G<br><br>32<br>68<br>67<br>48<br>46<br>68<br>58<br>40<br>26<br>65<br>57   | W<br><br>54<br>58<br>37<br>32<br>59<br>47<br>33<br>8   | 17<br>14<br>9<br>11<br>14<br>9<br>11<br>7<br>18<br>23  | 0 300<br>0 520*<br>0 467<br>0 316<br>0 297<br>0 433<br>0 335<br>0 229<br>0 148<br>0 358  | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37<br>5.78<br>5.72<br>5.69<br>5.51   |
| 1.UCLA 2.Southwestern La 3.Southeast Mo. St 4.Washington 5.Minnesota 6.Cal St. Sacramento 7.Canisius 8.Cal St. Northridge 9.Illinois St 11.Michigan Tech 11.Michigan Tech 12.Georgia Tech 13.Jacksonville St                                 | G<br><br>58<br>56<br>48<br>62<br>58<br>40<br>59<br>54<br>48<br>65<br>52<br>57  | W 47 46 39 59 44 32 33 43 35 36 51 32 46   | 11<br>10<br>9<br>18<br>26<br>7<br>16<br>19<br>12<br>14<br>20   | 0 1 0 1 0 1 0 1 0 1 0 1 0 1   | 148<br>150<br>945<br>1356<br>1291<br>1222<br>777<br>205<br>132<br>973<br>349<br>.013   | 529<br>350<br>413<br>553<br>620<br>428<br>384<br>586<br>536<br>478<br>711<br>472<br>399   | 43 .975<br>39 .975<br>37 .973<br>55 .972<br>56 .972<br>50 .971<br>37 .969<br>61 .967<br>57 .967<br>50 .967<br>72 .966<br>55 .965  | 1.Morgan St                     | G 32 68 67 48 46 68 58 40 26 65 57 48   | W<br>  | 17<br>14<br>9<br>11<br>14<br>9<br>11<br>7<br>18<br>23<br>11  | 0 300<br>0 520*<br>0 467<br>0 316<br>0 297<br>0 433<br>0 335<br>0 229<br>0 148<br>0 358<br>0 313   | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37<br>5.78<br>5.72<br>5.69<br>5.51   |
| 1.UCLA   | G<br><br>58<br>56<br>48<br>62<br>58<br>40<br>59<br>54<br>48<br>65<br>57<br>51  | W 47 46 39 59 44 32 33 43 35 36 51 32 46 38  | 11<br>10<br>9<br>18<br>26<br>7<br>16<br>19<br>12<br>14<br>20<br>11   | 0 1<br>0 1<br>0 1<br>0 1<br>0 1<br>0 1<br>0 1<br>0 1  | 148<br>150<br>945<br>1356<br>1291<br>1222<br>777<br>1205<br>132<br>973<br>1349<br>1013   | 529<br>350<br>413<br>553<br>620<br>428<br>384<br>586<br>536<br>478<br>711<br>472<br>399<br>379  | 43 .975<br>39 .975<br>37 .973<br>55 .972<br>56 .972<br>50 .971<br>37 .969<br>61 .967<br>57 .967<br>50 .967<br>72 .966<br>55 .965<br>50 .965   | 1.Morgan St                     | G 32 68 67 48 46 68 58 40 26 65 57 48 51 65   | W  | 17<br>14<br>9<br>11<br>14<br>9<br>11<br>7<br>18<br>23<br>11<br>9<br>13   | 0 300<br>0 520*<br>0 467<br>0 316<br>0 297<br>0 433<br>0 335<br>0 229<br>0 148<br>0 358<br>0 313<br>0 261<br>0 274<br>0 349  | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37<br>5.78<br>5.72<br>5.69<br>5.51<br>5.49<br>5.49<br>5.37<br>5.37   |
| 1.UCLA   | G<br><br>58<br>56<br>48<br>62<br>58<br>40<br>59<br>54<br>48<br>65<br>57<br>51<br>61  | W 47 46 39 59 44 32 33 43 35 36 51 32 46 38 34   | 11<br>10<br>9<br>18<br>26<br>7<br>16<br>19<br>12<br>14<br>20<br>11<br>13<br>27   | 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1   | 148<br>150<br>945<br>1356<br>1291<br>1222<br>777<br>205<br>132<br>973<br>349<br>.013<br>137<br>.014  | 529<br>350<br>413<br>553<br>620<br>428<br>384<br>586<br>536<br>478<br>711<br>472<br>399<br>379<br>629   | 43 .975<br>39 .975<br>37 .973<br>55 .972<br>56 .972<br>50 .971<br>37 .969<br>61 .967<br>57 .967<br>50 .967<br>72 .966<br>52 .966<br>55 .965<br>50 .965<br>69 .965   | 1.Morgan St                     | G 32 68 67 48 46 68 58 40 26 65 57 48 51 65 58  | W 15<br>554<br>558<br>37<br>33<br>59<br>47<br>33<br>8<br>42<br>446<br>338<br>51  | 17<br>14<br>9<br>11<br>14<br>9<br>11<br>7<br>18<br>23<br>11<br>9<br>13<br>14   | 0 300<br>0 520*<br>0 467<br>0 316<br>0 297<br>0 433<br>0 335<br>0 229<br>0 148<br>0 358<br>0 313<br>0 261<br>0 274<br>0 349<br>0 308   | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37<br>5.72<br>5.69<br>5.51<br>5.49<br>5.44<br>5.37<br>5.37<br>5.37   |
| 1.UCLA   | G 58 56 48 68 62 58 40 59 54 48 65 52 57 51 61 62  | W 47 46 39 59 44 32 33 43 35 36 51 32 46 38 34 51  | 11<br>10<br>9<br>18<br>26<br>7<br>16<br>19<br>12<br>14<br>20<br>11<br>13<br>27   | 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1   | 1148<br>1150<br>945<br>1356<br>1291<br>1222<br>777<br>132<br>973<br>1349<br>1013<br>137<br>1014<br>246<br>264  | 529<br>350<br>413<br>553<br>620<br>428<br>384<br>586<br>478<br>711<br>472<br>399<br>379<br>629<br>553   | 43 .975<br>39 .975<br>37 .973<br>55 .972<br>56 .972<br>50 .971<br>37 .969<br>61 .967<br>57 .967<br>50 .967<br>72 .966<br>52 .966<br>55 .965<br>50 .965<br>68 .964   | 1.Morgan St                     | G 32<br>68<br>67<br>48<br>46<br>68<br>58<br>40<br>26<br>57<br>48<br>51<br>65<br>58<br>62  | W 15 54 558 332 54 33 8 2 44 6 9 3 3 4 4   | 17<br>14<br>9<br>11<br>14<br>9<br>11<br>7<br>18<br>23<br>11<br>9<br>13<br>14<br>19<br>18   | 0 300<br>0 520*<br>0 467<br>0 316<br>0 297<br>0 433<br>0 335<br>0 229<br>0 148<br>0 358<br>0 313<br>0 261<br>0 274<br>0 308<br>0 308   | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37<br>5.78<br>5.72<br>5.69<br>5.51<br>5.49<br>5.44<br>5.37<br>5.37<br>5.37   |
| 1.UCLA   | G 58 56 48 68 62 58 40 59 54 48 65 52 57 51 61 62 67   | W 47 46 39 59 44 32 33 35 51 32 46 38 34 51 58   | 11<br>10<br>9<br>18<br>26<br>7<br>16<br>19<br>12<br>14<br>20<br>11<br>13<br>27   |   | 148<br>150<br>945<br>1356<br>1291<br>1222<br>777<br>205<br>1132<br>973<br>349<br>1013<br>137<br>1014<br>246<br>264<br>327  | 529<br>350<br>413<br>553<br>620<br>428<br>384<br>586<br>536<br>478<br>711<br>472<br>399<br>629<br>553<br>739  | 43 .975<br>39 .975<br>37 .973<br>55 .972<br>56 .972<br>50 .971<br>37 .969<br>61 .967<br>57 .967<br>50 .967<br>72 .966<br>52 .966<br>55 .965<br>50 .965<br>69 .965<br>68 .964<br>78 .964   | 1.Morgan St                     | G 32 68 67 48 46 68 58 40 65 57 48 55 58 62 28  | W 15 5 8 5 7 5 3 7 2 9 7 3 8 2 4 4 6 9 8 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | 17<br>14<br>9<br>11<br>14<br>9<br>11<br>7<br>18<br>23<br>11<br>9<br>13<br>14<br>19<br>18<br>24   | 0 300<br>0 520*<br>0 467<br>0 316<br>0 297<br>0 433<br>0 335<br>0 229<br>0 148<br>0 358<br>0 313<br>0 261<br>0 274<br>0 308<br>0 308<br>0 328<br>0 148   | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37<br>5.78<br>5.72<br>5.69<br>5.51<br>5.49<br>5.44<br>5.37<br>5.37<br>5.37<br>5.37   |
| 1.UCLA   | G 58 56 48 68 62 58 40 59 54 48 65 52 57 51 61 62 67 51  | W 47 46 39 59 44 32 33 43 35 36 51 32 46 38 34 51  | 11<br>10<br>9<br>18<br>26<br>7<br>16<br>19<br>12<br>14<br>20<br>11<br>13<br>27   | 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0   | 1148<br>1150<br>945<br>1356<br>1291<br>1222<br>777<br>1205<br>132<br>973<br>1349<br>1013<br>1014<br>1246<br>1264<br>1327   | 529<br>350<br>413<br>553<br>620<br>428<br>384<br>586<br>536<br>478<br>711<br>472<br>399<br>553<br>739<br>553<br>739   | 43 .975<br>39 .975<br>37 .973<br>55 .972<br>56 .972<br>50 .971<br>37 .969<br>61 .967<br>57 .967<br>50 .967<br>72 .966<br>55 .965<br>50 .965<br>50 .965<br>69 .965<br>68 .964<br>68 .964<br>64 .963  | 1.Morgan St                     | G 32 68 67 48 668 58 40 26 557 48 51 658 62 853   | W 15<br>55<br>55<br>53<br>53<br>53<br>53<br>53<br>53<br>53<br>53<br>54<br>54<br>54<br>54<br>54<br>54<br>54<br>54<br>54<br>54<br>54<br>54<br>54 | 17<br>14<br>9<br>11<br>14<br>9<br>11<br>7<br>18<br>23<br>11<br>9<br>13<br>14<br>19<br>18<br>24<br>12   | 0 300<br>0 520*<br>0 467<br>0 316<br>0 297<br>0 433<br>0 335<br>0 229<br>0 148<br>0 358<br>0 313<br>0 261<br>0 274<br>0 349<br>0 308<br>0 328<br>0 148<br>0 278  | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37<br>5.72<br>5.69<br>5.51<br>5.49<br>5.49<br>5.37<br>5.37<br>5.37<br>5.31<br>5.29<br>5.29   |
| 1.UCLA 2.Southwestern La 3.Southeast Mo. St 4.Washington 5.Minnesota 6.Cal St. Sacramento 7.Canisius 8.Cal St. Northridge 9.Illinois St 11.Michigan Tech 12.Georgia Tech 13.Jacksonville St 14.South Caro 15.Arizona St 17.Arizona 18.Toledo | G 58 56 48 68 62 58 40 59 54 48 65 52 57 51 662 67 51 69   | W 47 46 39 544 32 33 43 55 12 46 38 35 51 26 58 7  | 11<br>10<br>9<br>18<br>26<br>7<br>16<br>19<br>12<br>14<br>20<br>11<br>13<br>27<br>11<br>9  | 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1   | 148<br>150<br>945<br>1356<br>1291<br>1222<br>777<br>205<br>1132<br>973<br>349<br>1013<br>137<br>1014<br>246<br>264<br>327  | 529<br>350<br>413<br>553<br>620<br>428<br>384<br>586<br>536<br>478<br>711<br>472<br>399<br>629<br>553<br>739  | 43 .975<br>39 .975<br>37 .973<br>55 .972<br>56 .972<br>50 .971<br>37 .969<br>61 .967<br>57 .967<br>50 .967<br>72 .966<br>52 .966<br>55 .965<br>50 .965<br>69 .965<br>68 .964<br>78 .964   | 1.Morgan St                     | G 32<br>68 68 68 68 68 68 68 68 68 68 68 68 68 6  | W 15<br>55<br>55<br>55<br>53<br>53<br>53<br>53<br>53<br>53<br>54<br>54<br>54<br>54<br>54<br>54<br>54<br>54<br>54<br>54<br>54<br>54<br>54       | 17<br>14<br>9<br>11<br>14<br>9<br>11<br>7<br>18<br>23<br>11<br>9<br>13<br>14<br>19<br>18<br>24   | 0 300<br>0 520*<br>0 467<br>0 316<br>0 297<br>0 433<br>0 335<br>0 229<br>0 148<br>0 358<br>0 313<br>0 261<br>0 274<br>0 308<br>0 308<br>0 328<br>0 148   | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37<br>5.72<br>5.69<br>5.51<br>5.49<br>5.49<br>5.37<br>5.37<br>5.37<br>5.31<br>5.29<br>5.25<br>5.23   |
| 1.UCLA   | G 58 56 48 68 62 58 40 59 54 48 65 52 57 51 662 67 51 69 53  | W 47 46 39 59 44 32 33 43 35 51 32 46 38 34 51 51 58 27 41   | 11<br>10<br>9<br>18<br>26<br>7<br>16<br>19<br>12<br>14<br>20<br>11<br>13<br>27<br>11<br>9<br>24<br>28  | 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1   | 148<br>150<br>945<br>1356<br>1291<br>1292<br>777<br>205<br>132<br>973<br>349<br>013<br>137<br>014<br>246<br>246<br>327   | 529<br>350<br>413<br>520<br>428<br>384<br>586<br>478<br>472<br>399<br>379<br>629<br>379<br>629<br>553<br>553<br>6541  | 43 .975<br>39 .975<br>37 .973<br>55 .972<br>56 .972<br>50 .971<br>37 .969<br>61 .967<br>57 .967<br>50 .967<br>72 .966<br>52 .966<br>55 .965<br>50 .965<br>69 .965<br>68 .964<br>64 .963<br>74 .963  | 1.Morgan St                     | G 32<br>68<br>67<br>448<br>446<br>68<br>58<br>40<br>26<br>65<br>57<br>48<br>51<br>65<br>58<br>62<br>28<br>53<br>57<br>56  | W 15<br>55<br>55<br>55<br>57<br>57<br>57<br>57<br>57<br>57<br>57<br>57<br>57<br>57   | 17<br>14<br>9<br>11<br>14<br>9<br>11<br>7<br>18<br>23<br>11<br>9<br>13<br>14<br>19<br>18<br>24<br>12<br>24   | 0 300<br>0 520*<br>0 467<br>0 316<br>0 297<br>0 433<br>0 335<br>0 229<br>0 148<br>0 358<br>0 313<br>0 261<br>0 274<br>0 349<br>0 308<br>0 328<br>0 148<br>0 278<br>0 298   | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37<br>5.72<br>5.69<br>5.51<br>5.49<br>5.49<br>5.37<br>5.37<br>5.37<br>5.31<br>5.29<br>5.29   |
| 1.UCLA   | G 58 56 48 662 58 40 59 54 48 65 57 51 662 67 519 53 50 57   | W 47 46 39 59 44 32 33 43 35 36 51 32 46 38 27 41 22 20 31   | 111<br>100<br>9 9<br>18 26<br>7 7<br>16 16<br>19 12<br>14 20<br>111 13 27<br>111 9<br>24 28 31 330 26  | 0 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0   | 1148<br>1150<br>1356<br>1291<br>1222<br>777<br>2205<br>1132<br>1973<br>349<br>013<br>1.37<br>0.014<br>1.246<br>2.264<br>3.327<br>0.095<br>3.78<br>0.092<br>0.013<br>1.89   | 529<br>350<br>413<br>553<br>620<br>428<br>536<br>478<br>472<br>399<br>379<br>629<br>553<br>546<br>5478<br>559<br>559<br>541<br>541<br>541<br>541<br>541<br>541<br>541<br>541<br>541<br>541            | 43 .975<br>39 .975<br>37 .973<br>55 .972<br>56 .972<br>50 .971<br>37 .969<br>61 .967<br>57 .967<br>50 .967<br>50 .967<br>50 .965<br>50 .965<br>50 .965<br>69 .965<br>68 .964<br>68 .964<br>64 .963<br>74 .963<br>74 .963<br>75 .963<br>71 .962  | 1.Morgan St                     | G - 32<br>668<br>667<br>448<br>466<br>558<br>40<br>265<br>557<br>448<br>551<br>665<br>562<br>28<br>553<br>556<br>49<br>56   | W 15<br>55<br>55<br>55<br>57<br>57<br>57<br>57<br>57<br>57<br>57<br>57<br>57<br>57   | 17<br>14<br>9<br>11<br>17<br>18<br>23<br>11<br>9<br>13<br>14<br>19<br>18<br>24<br>24<br>22   | 0 300<br>0 520*<br>0 467<br>0 316<br>0 297<br>0 433<br>0 335<br>0 229<br>0 148<br>0 358<br>0 313<br>0 261<br>0 274<br>0 349<br>0 308<br>0 328<br>0 148<br>0 278<br>0 278<br>0 298<br>0 299<br>0 299  | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37<br>5.78<br>5.72<br>5.69<br>5.51<br>5.49<br>5.44<br>5.37<br>5.37<br>5.37<br>5.31<br>5.29<br>5.29<br>5.23<br>5.18   |
| 1.UCLA   | G 58 56 48 68 62 59 54 48 65 57 51 66 62 67 57 66  | W 47 46 39 59 44 32 33 35 35 51 32 46 38 34 51 52 7 41 22 0 20 31 47   | 11<br>10<br>9<br>9<br>18<br>26<br>7<br>16<br>19<br>12<br>14<br>20<br>11<br>13<br>27<br>11<br>9<br>9<br>24<br>28<br>31<br>30<br>26<br>19  | 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1   | 1.148<br>1.150<br>1.356<br>1.291<br>1.222<br>1.222<br>1.32<br>1.32<br>1.33<br>1.37<br>1.37<br>1.014<br>1.246<br>1.246<br>1.327<br>1.095<br>1.378<br>1.095<br>1.378<br>1.095<br>1.388<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389<br>1.389    | 529<br>350<br>413<br>620<br>428<br>384<br>536<br>478<br>472<br>379<br>629<br>379<br>5541<br>526<br>541<br>526<br>615<br>676   | 43 .975<br>39 .975<br>37 .973<br>55 .972<br>56 .972<br>50 .971<br>37 .969<br>61 .967<br>57 .967<br>50 .967<br>72 .966<br>55 .965<br>50 .965<br>69 .965<br>68 .964<br>64 .963<br>74 .963<br>63 .963<br>63 .963<br>63 .963<br>71 .962<br>79 .962  | 1.Morgan St                     | G - 32<br>667<br>48<br>667<br>48<br>46<br>65<br>57<br>48<br>51<br>55<br>57<br>56<br>57<br>56<br>57<br>56<br>57  | W-1558729738269819441334477  | 17<br>14<br>9<br>11<br>14<br>9<br>11<br>7<br>18<br>23<br>11<br>9<br>13<br>14<br>19<br>18<br>24<br>12<br>24<br>12<br>25<br>8<br>20  | 0 300<br>0 520*<br>0 467<br>0 316<br>0 297<br>0 433<br>0 335<br>0 229<br>0 148<br>0 358<br>0 313<br>0 261<br>0 274<br>0 349<br>0 308<br>0 328<br>0 148<br>0 278<br>0 298<br>0 290<br>0 250<br>1 284<br>0 287   | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37<br>5.72<br>5.69<br>5.51<br>5.49<br>5.49<br>5.37<br>5.37<br>5.37<br>5.31<br>5.29<br>5.29<br>5.25<br>5.23<br>5.18<br>5.10<br>5.07   |
| 1.UCLA   | G 58 56 48 68 62 58 40 59 48 65 52 57 51 662 67 557 66 52  | W 47 46 39 59 44 32 33 35 36 51 246 38 34 51 82 20 31 47 33  | 111<br>100<br>9 9<br>18<br>26<br>7 16<br>19<br>12<br>14<br>20<br>111<br>13<br>27<br>111<br>9<br>24<br>28<br>31<br>30<br>19<br>19   | 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1   | 1.148<br>1.150<br>945<br>3.356<br>2.291<br>2.222<br>777<br>777<br>777<br>2.005<br>1.132<br>973<br>3.349<br>0.013<br>3.149<br>2.264<br>0.013<br>3.378<br>0.095<br>3.378<br>0.013<br>3.378<br>0.013<br>3.378<br>0.013<br>3.378<br>0.013<br>3.378<br>0.013<br>3.378<br>0.013<br>3.378<br>0.013<br>3.378<br>0.013<br>3.378<br>0.013<br>3.378<br>0.013<br>3.378<br>0.013<br>3.378<br>0.013<br>3.378<br>0.013<br>3.378<br>0.013<br>3.378<br>0.013<br>3.378<br>0.013<br>3.378<br>0.013<br>3.378<br>0.013<br>3.378<br>0.013<br>3.378<br>0.013<br>3.378<br>0.013<br>3.378<br>0.013<br>3.378<br>0.013<br>3.378<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.013<br>0.01 | 529<br>350<br>353<br>620<br>428<br>536<br>478<br>536<br>471<br>472<br>399<br>553<br>739<br>5541<br>526<br>399<br>541<br>541<br>541<br>541<br>541<br>541<br>541<br>541<br>541<br>541                   | 43 .975<br>39 .975<br>37 .973<br>55 .972<br>56 .972<br>50 .971<br>37 .969<br>61 .967<br>57 .967<br>57 .967<br>52 .966<br>52 .966<br>55 .965<br>56 .965<br>56 .965<br>68 .964<br>78 .964<br>64 .963<br>63 .963<br>55 .963<br>71 .962<br>79 .962<br>58 .962   | 1.Morgan St                     | G   | W-154872973824498153344413344776   | 17<br>9<br>11<br>14<br>9<br>11<br>17<br>18<br>23<br>11<br>19<br>13<br>14<br>19<br>18<br>24<br>12<br>24<br>22<br>25<br>8<br>20<br>19  | 0 300<br>520*<br>0 467<br>0 316<br>0 297<br>0 433<br>0 335<br>0 229<br>0 148<br>0 358<br>0 313<br>0 261<br>0 274<br>0 349<br>0 308<br>0 148<br>0 278<br>0 278<br>0 298<br>0 298<br>0 299<br>0 250<br>1 284<br>0 287<br>1 332   | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37<br>5.72<br>5.69<br>5.51<br>5.49<br>5.37<br>5.37<br>5.37<br>5.37<br>5.31<br>5.29<br>5.25<br>5.23<br>5.18<br>5.10<br>5.07<br>5.04<br>5.03   |
| 1.UCLA   | G 58 56 48 62 58 40 59 48 65 52 57 51 66 62 53 50 76 65 25 9   | W 47 46 39 59 443 33 43 35 51 32 46 38 27 41 22 20 31 47 33 36   | 111<br>100<br>9 9<br>18 26 7<br>16 19<br>12 14 20<br>11 11 13 27 11 9<br>24 28 31 30 26 19 19 19 23  | 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1   | 1.148<br>1.945<br>1.356<br>1.222<br>1.222<br>1.32<br>1.33<br>1.33<br>1.37<br>1.014<br>2.246<br>2.246<br>2.246<br>2.327<br>1.33<br>1.33<br>1.33<br>1.33<br>1.33<br>1.33<br>1.33<br>1.34<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.   | 529<br>350<br>413<br>553<br>620<br>428<br>453<br>536<br>478<br>472<br>399<br>379<br>553<br>621<br>539<br>615<br>6397<br>621   | 43 .975<br>39 .975<br>37 .973<br>55 .972<br>56 .972<br>56 .972<br>57 .969<br>61 .967<br>57 .967<br>50 .967<br>50 .965<br>55 .966<br>55 .965<br>50 .965<br>68 .964<br>64 .963<br>64 .963<br>64 .963<br>65 .963<br>65 .963<br>67 .963<br>68 .964<br>69 .965<br>68 .964<br>69 .965<br>68 .964<br>69 .965<br>68 .964<br>69 .965<br>68 .964<br>69 .963<br>69 .963<br>69 .963<br>69 .963<br>69 .963<br>69 .963<br>60 | 1.Morgan St                     | G 368 67 48 46 68 58 40 26 557 48 51 558 62 28 357 556 49 56 62   | W-1548729738246981944133447761   | 177<br>149<br>911<br>1149<br>911<br>718<br>23<br>1119<br>1314<br>1224<br>222<br>158<br>80<br>199<br>111  | 0 300<br>0 520*<br>0 467<br>0 316<br>0 297<br>0 433<br>0 335<br>0 229<br>0 148<br>0 358<br>0 313<br>0 261<br>0 274<br>0 349<br>0 308<br>0 328<br>0 148<br>0 278<br>0 298<br>0 298<br>0 290<br>0 250<br>1 284<br>1 287<br>1 332<br>0 310  | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37<br>5.78<br>5.72<br>5.69<br>5.51<br>5.49<br>5.44<br>5.37<br>5.37<br>5.37<br>5.37<br>5.39<br>5.29<br>5.29<br>5.29<br>5.25<br>5.23<br>5.18<br>5.10<br>5.07<br>5.03<br>5.03   |
| 1.UCLA   | G 58 68 68 68 69 59 48 65 52 57 66 62 67 66 259 50   | W 47 46 39 59 443 33 43 35 51 32 46 38 27 412 220 31 47 33 615   | 111<br>9 9 18 26 7 16 19 12 14 20 11 13 27 11 19 24 28 31 33 0 26 19 19 23 35  | 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1   | 1.148<br>1.150<br>1.356<br>1.221<br>1.222<br>1.356<br>1.222<br>1.32<br>1.32<br>1.37<br>1.014<br>1.246<br>1.327<br>1.095<br>1.378<br>1.378<br>1.378<br>1.378<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.3    | 529<br>350<br>413<br>553<br>620<br>428<br>536<br>478<br>537<br>547<br>553<br>629<br>553<br>6476<br>7472<br>553<br>6476<br>7472<br>553<br>6476<br>7472<br>7472<br>7472<br>7472<br>7472<br>7472<br>7472 | 43 . 975<br>39 . 975<br>37 . 973<br>55 . 972<br>56 . 972<br>50 . 971<br>37 . 969<br>61 . 967<br>57 . 967<br>50 . 967<br>50 . 966<br>52 . 966<br>55 . 965<br>50 . 965<br>69 . 965<br>68 . 964<br>64 . 963<br>74 . 963<br>63 . 963<br>55 . 963<br>71 . 962<br>79 . 962<br>79 . 962<br>75 . 961<br>57 . 961  | 1.Morgan St                     | G - 328 667 448 466 658 440 266 657 448 551 665 857 556 662 28 557 6662 54  | W-15487297382443335441344776155  | 17<br>14<br>9<br>11<br>14<br>9<br>11<br>7<br>18<br>23<br>14<br>19<br>13<br>14<br>19<br>12<br>24<br>12<br>24<br>12<br>25<br>80<br>19<br>11  | 0 300<br>0 520*<br>0 467<br>0 316<br>0 297<br>0 433<br>0 335<br>0 229<br>0 148<br>0 358<br>0 261<br>0 274<br>0 349<br>0 308<br>0 278<br>0 298<br>0 148<br>0 278<br>0 298<br>1 284<br>0 287<br>1 332<br>0 310<br>0 270  | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37<br>5.78<br>5.72<br>5.69<br>5.51<br>5.49<br>5.44<br>5.37<br>5.37<br>5.31<br>5.29<br>5.25<br>5.25<br>5.23<br>5.10<br>5.07<br>5.07<br>5.03<br>5.00<br>5.00   |
| 1.UCLA   | G 556 48 68 62 540 557 551 662 67 557 66 52 550 46   | W 47 46 39 59 443 33 43 35 51 32 46 38 47 41 22 20 31 47 33 36   | 111<br>100<br>9 9<br>18 26 7<br>16 19<br>12 14 20<br>11 11 13 27 11 9<br>24 28 31 30 26 19 19 19 23  | 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1   | 1.148<br>1.945<br>1.356<br>1.222<br>1.222<br>1.32<br>1.33<br>1.33<br>1.37<br>1.014<br>2.246<br>2.246<br>2.246<br>2.327<br>1.33<br>1.33<br>1.33<br>1.33<br>1.33<br>1.33<br>1.33<br>1.34<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.35<br>1.   | 529<br>350<br>413<br>553<br>620<br>428<br>453<br>536<br>478<br>472<br>399<br>379<br>553<br>621<br>539<br>615<br>6397<br>621   | 43 .975<br>39 .975<br>37 .973<br>55 .972<br>56 .972<br>50 .971<br>37 .969<br>61 .967<br>57 .967<br>50 .967<br>52 .966<br>55 .965<br>50 .965<br>59 .965<br>69 .965<br>69 .965<br>68 .964<br>64 .963<br>74 .963<br>63 .963<br>63 .963<br>63 .963<br>63 .963<br>74 .963<br>75 .962<br>79 .962<br>79 .962<br>79 .962<br>79 .961<br>57 .960  | 1.Morgan St                     | G - 368 67 48 668 58 40 66 57 48 15 55 76 66 28 55 76 66 25 54 55 4   | W-15487297382698194413344776155336   | 177<br>149<br>911<br>1149<br>911<br>718<br>23<br>1119<br>1314<br>1224<br>222<br>158<br>80<br>199<br>111  | 0 300<br>0 520*<br>0 467<br>0 316<br>0 297<br>0 433<br>0 335<br>0 229<br>0 148<br>0 358<br>0 313<br>0 261<br>0 274<br>0 349<br>0 308<br>0 229<br>0 148<br>0 278<br>0 298<br>0 290<br>0 250<br>1 284<br>0 287<br>1 332<br>0 270<br>0 270  | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37<br>5.72<br>5.69<br>5.51<br>5.49<br>5.37<br>5.37<br>5.37<br>5.37<br>5.31<br>5.29<br>5.29<br>5.25<br>5.23<br>5.10<br>5.07<br>5.04<br>5.03<br>5.00<br>5.00<br>5.00   |
| 1.UCLA   | G 58 64 8 65 2 54 48 65 2 57 51 66 2 59 54 66 66   | W 47 439 59 44 32 33 343 35 51 32 46 38 37 41 220 31 47 33 615 31  | 111<br>100<br>9 9<br>118<br>226<br>119<br>111<br>13<br>27<br>111<br>19<br>24<br>28<br>31<br>33<br>30<br>26<br>19<br>19<br>19   | 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 1 1 1 1   | 1.148<br>1.150<br>1.356<br>1.291<br>1.222<br>1.205<br>1.132<br>1.27<br>1.137<br>1.137<br>1.014<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1.246<br>1    | 529<br>350<br>453<br>620<br>428<br>453<br>536<br>478<br>472<br>472<br>379<br>5739<br>629<br>5739<br>641<br>676<br>676<br>676<br>676<br>676<br>676<br>676<br>676<br>676<br>67                          | 43 . 975<br>39 . 975<br>37 . 973<br>55 . 972<br>56 . 972<br>50 . 971<br>37 . 969<br>61 . 967<br>57 . 967<br>50 . 967<br>50 . 966<br>52 . 966<br>55 . 965<br>50 . 965<br>69 . 965<br>68 . 964<br>64 . 963<br>74 . 963<br>63 . 963<br>55 . 963<br>71 . 962<br>79 . 962<br>79 . 962<br>75 . 961<br>57 . 961  | 1.Morgan St                     | G   | W-1548729738269819441344776155333333   | 17<br>14<br>9<br>11<br>14<br>9<br>11<br>7<br>18<br>23<br>11<br>9<br>13<br>14<br>19<br>18<br>24<br>12<br>24<br>21<br>5<br>8<br>20<br>19<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11   | 0 300<br>0 520*<br>0 467<br>0 316<br>0 297<br>0 433<br>0 335<br>0 229<br>0 148<br>0 358<br>0 261<br>0 274<br>0 349<br>0 308<br>0 278<br>0 298<br>0 148<br>0 278<br>0 298<br>1 284<br>0 287<br>1 332<br>0 310<br>0 270  | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37<br>5.78<br>5.72<br>5.69<br>5.51<br>5.49<br>5.44<br>5.37<br>5.37<br>5.31<br>5.29<br>5.25<br>5.25<br>5.23<br>5.10<br>5.07<br>5.07<br>5.03<br>5.00<br>5.00   |
| 1.UCLA   | G 556 48 65 48 65 557 51 66 2 67 55 50 46 64 65 66 65 66 66 66 66 66 66 66 66 66 66  | W 46 39 59 44 32 33 43 35 51 32 46 8 27 33 36 51 527 41 22 20 1 47 33 36 51 54 6   | 111<br>10<br>9 9<br>18<br>26<br>7 7<br>16<br>19<br>12<br>11<br>13<br>27<br>11<br>9<br>24<br>28<br>31<br>30<br>26<br>19<br>19<br>23<br>35<br>14<br>19   | 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1   | 1.148<br>9.45<br>3.356<br>2.291<br>777<br>2.005<br>1.132<br>7973<br>3.349<br>3.013<br>1.327<br>3.014<br>3.227<br>3.013<br>3.328<br>3.061<br>3.228<br>3.328<br>3.328<br>3.328<br>3.328<br>3.328<br>3.328<br>3.328<br>3.328<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338<br>3.338  | 529<br>350<br>353<br>620<br>428<br>536<br>478<br>536<br>471<br>472<br>399<br>553<br>629<br>554<br>546<br>397<br>621<br>425<br>717   | 43 .975<br>39 .975<br>37 .973<br>55 .972<br>56 .972<br>56 .972<br>57 .969<br>61 .967<br>57 .967<br>57 .966<br>52 .966<br>55 .965<br>56 .965<br>56 .965<br>58 .964<br>78 .964<br>64 .963<br>63 .963<br>63 .963<br>63 .963<br>64 .963<br>65 .965<br>67 .961<br>68 .962<br>69 .962<br>69 .962<br>69 .962<br>69 .962<br>69 .962<br>69 .962<br>69 .962<br>69 .963<br>69 .965<br>69 .963<br>69 .963<br>69 .963<br>69 .963<br>69 .963<br>69 .963<br>69 .965<br>69 .963<br>69 .964<br>69 .965<br>69 .965<br>69 .963<br>69 .963<br>69 .963<br>69 .966<br>69 .966<br>60 | 1.Morgan St                     | G - 2<br>368<br>67<br>48<br>48<br>58<br>40<br>65<br>57<br>48<br>58<br>58<br>58<br>58<br>58<br>58<br>58<br>58<br>58<br>5   | W-154872973824433355344413445556333333333333333333333  | 17<br>9<br>11<br>14<br>9<br>11<br>17<br>18<br>23<br>11<br>19<br>13<br>14<br>19<br>18<br>24<br>12<br>24<br>22<br>15<br>8<br>20<br>19<br>11<br>19<br>11<br>19<br>11<br>19<br>11<br>19<br>19<br>19<br>19<br>19  | 0 300<br>0 520*<br>0 467<br>0 316<br>0 297<br>0 433<br>0 335<br>0 229<br>0 148<br>0 358<br>0 313<br>0 261<br>0 274<br>0 349<br>0 308<br>0 148<br>0 278<br>0 298<br>0 298<br>0 290<br>0 250<br>1 284<br>0 287<br>1 332<br>0 310<br>0 270<br>0 235   | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37<br>5.72<br>5.69<br>5.51<br>5.49<br>5.37<br>5.37<br>5.37<br>5.37<br>5.37<br>5.31<br>5.29<br>5.25<br>5.23<br>5.18<br>5.10<br>5.07<br>5.04<br>5.03<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00   |
| 1.UCLA   | G 556 48 68 258 40 59 48 65 52 57 661 62 651 557 662 652 550 466 66 56 58  | W 47<br>439<br>59<br>443<br>33<br>43<br>35<br>46<br>38<br>34<br>47<br>33<br>46<br>38<br>47<br>31<br>47<br>33<br>46<br>31<br>47<br>33<br>47<br>33<br>47<br>33<br>47<br>33<br>47<br>33<br>47<br>33<br>47<br>33<br>47<br>47<br>47<br>47<br>47<br>47<br>47<br>47<br>47<br>47<br>47<br>47<br>47 | 111<br>9 9 18 26 7 16 19 12 11 13 27 11 1 9 24 28 31 30 26 19 19 19 23 35 14 19 10   | 0 1 0 1 0 1 0 1 0 1 0 1 1 1 1 1 0 0 1 0 1 0 1 0 1 0 1 1 1 1 1 0 0 1 0 1 0 1 0 1 0 1 1 1 1 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 1 1 1 1 0 0 1 0 1 0 0 1 | 1.148<br>1.150<br>1.356<br>1.221<br>1.222<br>1.32<br>1.37<br>1.37<br>1.014<br>1.246<br>1.327<br>1.095<br>1.378<br>1.378<br>1.378<br>1.378<br>1.378<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.395<br>1.3    | 529<br>350<br>353<br>620<br>428<br>46<br>536<br>471<br>472<br>399<br>553<br>615<br>539<br>615<br>6397<br>644<br>425<br>717<br>285   | 43 .975<br>39 .975<br>37 .973<br>55 .972<br>56 .972<br>56 .972<br>57 .969<br>61 .967<br>57 .967<br>50 .965<br>50 .965<br>55 .966<br>55 .965<br>50 .965<br>68 .964<br>64 .963<br>74 .963<br>63 .963<br>55 .963<br>71 .962<br>72 .966<br>73 .963<br>74 .963<br>75 .963<br>76 .963<br>77 .963<br>77 .963<br>77 .963<br>78 .963<br>79 .962<br>79 .962<br>79 .962<br>79 .965<br>79 .965  | 1.Morgan St                     | G - 368 67 48 46 658 40 66 57 48 51 56 58 57 56 66 28 57 56 66 24 55 57 55 66 55 57 55 66 | W-154872973824698194413344776156333338   | 177<br>9 111<br>14 9 111<br>7 18 23 111<br>9 13 14 12 24 12 22 15 8 8 11 19 19 | 0 300<br>520*<br>0 467<br>0 316<br>0 297<br>0 433<br>0 335<br>0 229<br>0 148<br>0 358<br>0 313<br>0 261<br>0 274<br>0 349<br>0 308<br>0 328<br>0 148<br>0 278<br>0 298<br>0 290<br>0 250<br>1 284<br>0 290<br>0 250<br>1 332<br>0 310<br>0 270<br>0 270<br>0 235<br>0 253                              | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37<br>5.78<br>5.72<br>5.69<br>5.51<br>5.49<br>5.44<br>5.37<br>5.37<br>5.37<br>5.37<br>5.29<br>5.29<br>5.29<br>5.29<br>5.29<br>5.20<br>5.50<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00   |
| 1.UCLA   | G-5564865540554865555555555666255556666666655864   | W 46 39 59 44 32 33 43 35 51 32 46 36 51 32 47 33 36 51 31 46 36 73 641  | 111<br>9 9 18 26 7 16 19 12 11 13 27 111 9 24 28 31 30 26 19 19 19 23 35 14 19 10 19 22 23   | 0 1 0 1 0 1 0 1 0 1 0 1 0 1 1 0 1 0 | 1.148<br>1.945<br>1.356<br>1.291<br>1.777<br>1.205<br>1.327<br>1.327<br>1.014<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246  | 529<br>3413<br>553<br>620<br>428<br>453<br>586<br>471<br>472<br>399<br>553<br>621<br>4717<br>584<br>4717<br>584<br>4717<br>584<br>4717<br>584<br>677<br>717<br>7285<br>627<br>633                     | 43 .975<br>39 .975<br>37 .973<br>55 .972<br>56 .972<br>56 .972<br>57 .969<br>61 .967<br>57 .967<br>72 .966<br>52 .966<br>55 .965<br>56 .965<br>56 .965<br>58 .964<br>78 .964<br>78 .964<br>64 .963<br>63 .963<br>55 .963<br>71 .962<br>79 .962<br>79 .962<br>79 .962<br>79 .961<br>77 .960<br>85 .960<br>77 .960<br>81 .960   | 1.Morgan St                     | G - 368 67 48 668 58 40 665 57 48 55 562 88 55 57 566 62 85 57 566 62 85 57 566 62 85 57 66 62 62 62 62 62 62 62 62 62 62 62 62   | W-154872973824433344413344776155633333406  | 17<br>14<br>9<br>11<br>14<br>9<br>11<br>7<br>18<br>23<br>11<br>19<br>13<br>14<br>19<br>13<br>14<br>19<br>22<br>24<br>22<br>24<br>21<br>19<br>11<br>19<br>11<br>19<br>11<br>19<br>11<br>19<br>11<br>19<br>19<br>19  | 0 300<br>0 520*<br>0 467<br>0 316<br>0 297<br>0 433<br>0 335<br>0 229<br>0 148<br>0 358<br>0 313<br>0 261<br>0 274<br>0 349<br>0 308<br>0 148<br>0 278<br>0 298<br>0 298<br>0 290<br>0 250<br>1 284<br>0 287<br>1 332<br>0 310<br>0 270<br>0 235<br>0 253<br>1 267<br>1 303<br>0 232                   | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37<br>5.72<br>5.69<br>5.51<br>5.49<br>5.37<br>5.37<br>5.37<br>5.37<br>5.31<br>5.29<br>5.25<br>5.23<br>5.18<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00 |
| 1.UCLA   | G 556 48 65 40 55 55 55 55 55 55 55 56 66 66 66 66 67 56 | W 47<br>476<br>399<br>442<br>333<br>433<br>551<br>3246<br>334<br>551<br>220<br>317<br>336<br>346<br>376<br>347<br>346<br>347<br>346<br>347<br>346<br>347<br>346<br>347<br>347<br>347<br>347<br>347<br>347<br>347<br>347<br>347<br>347  | 11<br>9<br>9<br>18<br>26<br>7<br>16<br>19<br>12<br>14<br>20<br>11<br>13<br>30<br>26<br>27<br>11<br>9<br>24<br>28<br>31<br>30<br>26<br>27<br>11<br>19<br>22<br>28<br>31<br>31<br>31<br>31<br>31<br>31<br>31<br>31<br>31<br>31 | 0 1 0 1 0 1 0 0 1 | 1.148<br>1.945<br>1.356<br>1.291<br>1.222<br>1.325<br>1.327<br>1.337<br>1.014<br>1.2246<br>1.327<br>1.095<br>1.328<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337<br>1.337       | 529<br>353<br>520<br>428<br>453<br>536<br>471<br>472<br>372<br>536<br>536<br>471<br>472<br>537<br>537<br>537<br>537<br>537<br>537<br>537<br>537<br>537<br>537   | 43 .975<br>39 .975<br>37 .973<br>55 .972<br>56 .972<br>56 .972<br>57 .967<br>57 .967<br>50 .965<br>50 .965<br>50 .965<br>50 .965<br>68 .964<br>64 .963<br>74 .963<br>63 .963<br>55 .963<br>71 .962<br>79 .962<br>75 .961<br>57 .961<br>57 .961<br>57 .960<br>88 .960   | 1.Morgan St                     | G - 2<br>368<br>67<br>48<br>48<br>58<br>54<br>54<br>55<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>65<br>65  | W-15487297382469819441344776156333338064   | 17<br>9<br>11<br>14<br>9<br>11<br>7<br>18<br>23<br>11<br>9<br>13<br>14<br>12<br>24<br>12<br>22<br>15<br>8<br>8<br>11<br>19<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11   | 0 300<br>0 520*<br>0 467<br>0 316<br>0 297<br>0 433<br>0 335<br>0 229<br>0 148<br>0 358<br>0 313<br>0 261<br>0 274<br>0 349<br>0 308<br>0 148<br>0 278<br>0 298<br>0 290<br>0 250<br>1 284<br>0 287<br>1 332<br>0 310<br>0 270<br>0 270<br>0 235<br>0 293<br>0 293<br>0 293<br>0 293<br>0 293<br>0 294 | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37<br>5.78<br>5.72<br>5.69<br>5.51<br>5.49<br>5.44<br>5.37<br>5.37<br>5.37<br>5.37<br>5.29<br>5.29<br>5.29<br>5.29<br>5.23<br>5.18<br>5.10<br>5.07<br>5.03<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>4.96<br>4.89<br>4.83<br>4.83   |
| 1.UCLA   | G-55648825405548557566275555555666666666666666666666666  | W 46 39 59 44 32 33 43 35 51 32 46 36 51 32 47 33 36 51 31 46 36 73 641  | 111<br>9 9 18 26 7 16 19 12 11 13 27 111 9 24 28 31 30 26 19 19 19 23 35 14 19 10 19 22 23   | 0 1 0 1 0 1 0 0 1 | 1.148<br>1.945<br>1.356<br>1.291<br>1.777<br>1.205<br>1.327<br>1.327<br>1.014<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246<br>1.0246  | 529<br>350<br>428<br>453<br>553<br>647<br>472<br>372<br>372<br>372<br>372<br>372<br>372<br>372<br>372<br>372<br>3   | 43 .975<br>39 .975<br>37 .973<br>55 .972<br>56 .972<br>56 .972<br>57 .969<br>61 .967<br>57 .967<br>72 .966<br>52 .966<br>55 .965<br>56 .965<br>56 .965<br>58 .964<br>78 .964<br>78 .964<br>64 .963<br>63 .963<br>55 .963<br>71 .962<br>79 .962<br>79 .962<br>79 .962<br>79 .961<br>77 .960<br>85 .960<br>77 .960<br>81 .960   | 1.Morgan St                     | G - 368 67 48 658 406 657 48 11 565 82 83 75 662 44 11 55 55 42 85 15 55 42 85 15 55 42 85 15 55 42 85 15 55 42 85 15 55 42 85 15 55 42 85 15 55 42 85 15 55 42 85 15 55 42 85 15 55 42 85 15 55 42 85 15 55 42 85 15 55 15 15 15 15 15 15 15 15 15 15 15   | W-1548729738269819441344776156333806442  | 17<br>14<br>9<br>11<br>14<br>9<br>11<br>7<br>18<br>23<br>11<br>19<br>13<br>14<br>19<br>13<br>14<br>19<br>22<br>24<br>22<br>24<br>21<br>19<br>11<br>19<br>11<br>19<br>11<br>19<br>11<br>19<br>11<br>19<br>19<br>19  | 0 300<br>0 520*<br>0 467<br>0 316<br>0 297<br>0 433<br>0 335<br>0 229<br>0 148<br>0 358<br>0 313<br>0 261<br>0 274<br>0 349<br>0 308<br>0 148<br>0 278<br>0 298<br>0 298<br>0 290<br>0 250<br>1 284<br>0 287<br>1 332<br>0 310<br>0 270<br>0 235<br>0 253<br>1 267<br>1 303<br>0 232                   | 9.38<br>7.65<br>6.97<br>6.58<br>6.46<br>6.37<br>5.72<br>5.69<br>5.51<br>5.49<br>5.37<br>5.37<br>5.37<br>5.37<br>5.31<br>5.29<br>5.25<br>5.23<br>5.18<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00 |

| 1. Tempersee   | _                  |     |    |    |    |      |       |  |
|--|--------------------|-----|----|----|----|------|-------|--|
| Temperate  | D                  |     |    | т. | T. | 212  | MC    |  |
| 1. Tennessee   |                    |     |    |    |    |      |       | G W L T 3B AVG.  |
| 2.00mell   | 1.Tennessee        | 68  | 54 | 14 | 0  | 142* | 2.088 |  |
| 4. Canaisius   |                    |     |    | 20 | 0  | 77   | 2.081 |  |
| S. E. Joseph's (Pa.) 48 37 11 0 74 1.54 5.10na 30 11 19 0 15 0. 6. Morgan St. 32 15 17 0 48 1.59 6.Jacksonville St. 57 46 11 0 29 0. 7. Utahl St. 51 32 40 0 85 1.49 7. Nicholla St. 66 46 11 0 29 0. 7. Utahl St. 51 32 40 0 85 1.49 7. Nicholla St. 66 46 11 0 29 0. 7. Utahl St. 51 32 40 0 85 1.49 7. Nicholla St. 66 46 11 0 29 0. 101 1.49 9. Washington 68 59 9 0 101 1.49 9. Washington 11. 49 49 0. 101 1.49 9. Washington 68 59 9. 0 101 1.49 9. Utahl St. 51 11. 49 1 |                    |     |    |    | _  |      |       |  |
| S. Morgan St.   32 15 17 0 48 1.50   |                    |     |    |    |    |      |       |  |
| 7. Ucha St   |                    |     |    |    |    |      |       | 2 1 1 1 1 1 1 1  |
| 8. South Caro.   |                    |     |    |    | _  | -    |       | F 44 1 11 44   |
| 9. Washington 68 59 9 0 101 1.49 9. Southern III. 37 26 21 0 22 0 47 1.47 10. Townson St. 32 10 22 0 47 1.47 10. Northeastern III. 39 19 20 0 18 0. 11. Kimmesoca 62 44 18 0 51 1.47 11.8t. Joseph's (Fa.) 48 37 11 0 21 0. 11. Minmesoca 62 14 18 0 51 1.47 11.8t. Joseph's (Fa.) 48 37 11 0 21 0. 12 1. 12 11. 12 11. 12 12 12 0. 12 12 12 0 12 12 12 0 12 12 12 0 12 12 12 12 12 12 12 12 12 12 12 12 12  |                    |     |    |    |    |      |       | · · · · · · · · · · · · · · · · · · ·  |
| 11. Number   1.   1.   1.   1.   1.   1.   1.   1  |                    |     | 59 | 9  | 0  | 101  | 1.49  |  |
| 12. Boston College   |                    |     | 10 | 22 | 0  | 47   | 1.47  |  |
| 13. Jackbonville St.   57   46   11   0   81   1.42   13. Western III.   55   32   24   0   23   0   14. Present St.   62   51   10   88   1.42   14. Sent Jose St.   55   24   31   0   22   0   15. Southeast Mo. St.   48   39   9   0   68   1.42   15. Minnesota   62   44   18   0   24   0   0   15. Southeast Mo. St.   48   39   9   0   68   1.42   15. Minnesota   62   44   18   0   24   0   0   15. Southeast Mo. St.   48   39   9   0   68   1.42   15. Minnesota   62   44   18   0   24   0   0   18   18   0   10   0   18   18   |                    |     |    |    |    |      |       | 11.St. Joseph's (Pa.) 48 37 11 0 21 0.44   |
| 14. Freeno St.   |                    |     |    |    |    |      |       |  |
| 15. Southeast Mo. St.  |                    |     |    |    |    |      |       | 44 4 4 4   |
| 16. Virginia   |                    |     |    |    |    |      |       | ATT and  |
| 17. FemnChatt.   |                    |     |    |    |    |      |       | 46.41 - 1 4  |
| 18. Gs. Southern 54 31 23 0 76 1.41 18. Kansas 57 31 26 0 79 1.39 19. Villanova 52 33 19 0 19 0. 20. Michigan 55 31 26 0 79 1.39 19. Villanova 52 33 19 0 19 0. 20. Michigan 55 51 14 0 90 1.38 20.111Chicago 55 42 13 0 20 0. 21 0. 22. N.CCharlotte 14 27 24 0 56 1.37 21. LUB-rocklyn 52 22 0 15 0. 23. Texas AkK 60 39 21 0 70 1.33 22. Utah 63 54 32 22 0 19 0. 23. Texas AkK 50 39 21 0 70 1.33 22. Utah 63 54 32 22 0 19 0. 23. Texas AkK 50 39 21 0 70 1.33 22. Utah 63 54 32 22 0 19 0. 23. Texas AkK 50 39 21 0 70 1.33 22. Utah 63 54 32 22 0 19 0. 23. Texas AkK 50 39 21 0 70 1.33 22. Utah 64 22 22 0 19 0. 23. Texas AkK 50 39 21 0 70 1.33 22. Utah 64 22 22 0 19 0. 23. Texas AkK 50 29 20 20 20 20 20 20 20 20 20 20 20 20 20  | 17.TennChatt       | 49  | 34 |    | 0  |      |       | A  |
| 19. Kansas   | 18.Ga. Southern    | 54  | 31 | 23 | 0  | 76   | 1.41  |  |
| 20. Michigan   |                    |     | 31 | 26 | 0  | 79   | 1.39  | 4.4  |
| 22.N.CCharlotte  |                    |     |    |    |    |      |       |  |
| 23. TEXAS AAM 60 39 21 0 80 1.33 23. Holy Cross 63 20 22 1 15 0. 23. ILlinois St. 54 35 19 0 72 1.33 24. Fla. Atlantic 69 37 32 0 24 0. 23. Liberty 54 36 18 0 72 1.33 24. Fla. Atlantic 69 37 32 0 24 0. 23. Liberty 54 36 18 0 72 1.33 25. Brown 38 24 14 0 13 0. 23. Massachusetts 54 38 15 1 72 1.33 26. Lehigh 47 33 14 0 16 0. 27. North Caro. 63 33 29 1 83 1.32 27. North Caro. 53 33 29 1 21 0 6. 27. North Caro. 53 33 29 1 83 1.32 27. North Caro. 53 33 29 1 21 0 0. 28. Miami (Ohio) 55 18 37 0 72 1.31 27. South Caro. 51 38 13 0 17 0. 39. Northern Iowa 56 34 22 0 73 1.30 27. Louisiana Tech 48 36 12 0 16 0. 30. McNeese St. 53 31 22 0 69 1.30 27. Momouth (M.). 48 23 25 0 16 0. 31. Nutgers 48 26 22 0 62 1.29 27. Virginia Tech 48 16 32 0 16 0. 31. Nutgers 48 26 22 0 62 1.29 27. Virginia Tech 48 16 32 0 16 0. 31. Nutgers 48 26 22 0 66 1.28 33. Leptal 61 44 17 0 20 0. 33. Hampton 50 18 32 0 66 1.28 33. Leptal 61 44 17 0 20 0. 33. Hampton 50 18 32 0 66 1.28 33. Leptal 61 44 17 0 20 0. 33. Atlantic 61 42 12 0 62 1.27 34. Las Salte 49 23 26 0 16 0. 33. Atlantic 61 42 12 0 62 1.27 34. Las Salte 49 23 26 0 16 0. 33. Atlantic 61 42 0 42 0. 55 0. 56 0. 5 |                    |     |    |    |    |      |       | •  |
| 23. I.lilancis St.   |                    |     |    |    |    |      |       | AA 1   |
| 23. Liberty  |                    |     |    |    |    |      |       |  |
| 23. Massachusetts  |                    |     |    |    |    |      |       |  |
| 27.North Caro. 63 33 29 1 83 1.32 27.North Caro. 63 33 29 1 21 0.28.Miami (Ohio) 55 18 37 0 72 1.31 27.South Caro. 51 38 33 0.37 0.29.Northern Iows 56 34 22 0 73 1.30 27.South Caro. 63 33 29 1 21 0.29.Northern Iows 56 34 22 0 73 1.30 27.Louisiana Tech 48 36 12 0 16 0.3 31.Rutgers 48 26 22 0 62 1.29 27.Virginia Tech 48 16 32 0 16 0.3 31.Rutgers 58 39 19 0 74 1.28 32.DePaul 61 44 17 0 20 0.3 33.Hampton 58 39 19 0 74 1.28 33.Loyla (III.) 55 16 38 1 18 0.3 34.Georgia Tech 52 32 20 0 66 1.27 34.Lasalle 49 23 26 0 16 0.3 35.Akron 49 28 21 0 62 1.27 35.Mt St Marys (Md.) 34 6 27 1 11 0.3 35.Akron 49 28 21 0 62 1.27 35.Mt St Marys (Md.) 34 6 27 1 11 0.3 35.Nt St Marys (Md.) 34 6 | <del>_</del>       |     |    |    |    |      |       |  |
| 28. Miami (Ohio) — 55 18 37 0 72 1.31 27. South Caro. — 51 38 13 0 17 0.7 29. Northern Iowa — 56 34 22 0 73 1.30 27. Louisiana Tech — 48 36 12 0 16 0.3 30. McNeese St. — 53 31 22 0 69 1.30 27. Moumouth (N.J.) — 48 23 25 0 16 0.3 31. Rutgers — 48 26 22 0 62 1.29 27. Virginian Tech — 48 16 13 2 0 16 0.3 32. New Mexico — 50 18 32 0 64 1.28 32. DeFaul — 61 44 17 0 20 0.3 33. Hampton — 58 39 19 0 74 1.28 33. Loyla (Ill.) — 55 16 38 1 18 0.3 34. Georgia Tech — 52 32 20 0 66 1.27 34. La Salle — 49 23 26 0 16 0.3 35. Akron — 49 28 21 0 62 1.27 35. Miagara — 34 17 17 0 11 0.3  ***HOME RUNS***  **HOME RUNS**  **G W L T HR AVG. **  **Intensese — 68 54 14 0 52* 0.76 1. Tennessee — 68 54 14 0 1849 1012 2. Morgan St. — 32 15 17 0 24 0.75 2. Morgan St. — 32 15 17 0 907 463 3. Akron — 49 28 21 0 36 0.73 3. Arizona — 67 58 9 0 1869 906 4. Arizona — 49 28 21 0 30 0.73 3. Arizona — 67 58 9 0 1869 906 4. Arizona — 67 58 9 0 47 0.70 4. UCLa — 58 47 11 0 133 644 6. Nebraska — 65 42 23 0 42 0.65 6. Mashington — 68 59 9 0 1877 874 7. Cal St. Northridge — 59 41 28 0 30 0.59 8. Canisus — 40 33 7 0 1058 476 9. Southwestern La — 56 46 10 0 30 0.54 9. Minnesoth — 68 59 9 0 1877 874 11. Detroit — 43 16 27 0.22 0.51 11. Frenne St. — 62 51 11 0 10.68 476 9. Southwestern La — 56 46 10 0 30 0.54 9. Minnesoth — 68 59 9 0 1877 874 11. Detroit — 43 16 27 0.22 0.51 11. Frenne St. — 62 51 11 0 1703 740 12. TennChatt. — 49 34 15 0 25 0.51 13. TennChatt. — 49 34 15 0 35 0.59 11. Detroit — 48 26 22 0 24 0.50 11. Frenne St. — 62 51 11 0 1703 740 12. TennChatt. — 49 34 15 0 22 0.55 1 13. TennChatt. — 49 34 15 0 39 0.50 15 13. TennChatt. — 49 34 15 0 39 0.50 15 13. TennChatt. — 49 34 15 0 39 0.50 15 13. TennChatt. — 49 34 15 0 39 0.50 15 13. TennChatt. — 49 34 15 0 39 0.50 15 13. TennChatt. — 49 34 15 0 135 56 14 14 0 19 0.44 12 12 12 12 12 12 12 12 12 12 12 12 12  |                    |     |    |    |    |      |       |  |
| 29. Northern Iows  | 28.Miami (Ohio)    | 55  | 18 | 37 |    |      |       |  |
| 30. NonNeses St  | 29.Northern Iowa   | 56  | 34 | 22 | 0  | 73   | 1.30  |  |
| 32. New Mexico   |                    |     |    |    | 0  | 69   | 1.30  | And the second s |
| 33. Hampton  |                    |     |    |    |    |      | 1.29  | 27. Virginia Tech 48 16 32 0 16 0.33   |
| No.   Section    |                    |     |    |    |    |      |       |  |
| HOME RUNS  |                    |     |    |    |    |      |       |  |
| HOME RUNS   SLUGGING PERCENTAGE   G W L T HR AVG.   SLUGGING PERCENTAGE   G W L T AB TE  |                    |     |    |    | _  |      |       | 0.00   |
| HOME RUNS  |                    | 3,7 | 20 | 21 | v  | 02   | 1.2/  | 0.00   |
| C   W   L   T   HR   AVG   |                    |     |    |    |    |      |       | J4 1, 1, 0 11 0.32   |
| 1.Tennessee — 68 54 14 0 52* 0.76  | HOM                |     |    |    |    |      |       | SLUGGING PERCENTAGE  |
| 1.Tennessee  |                    |     | W  | L  | T  | HR   |       | G W L T AB TB PC   |
| 2.Morgan St. 32 15 17 0 24 0.75 2.Morgan St. 32 15 17 0 907 463 3.Akron 49 28 21 0 36 0.73 3.Arizona 67 58 9 0 1869 906 4.Arizona 67 58 9 0 47 0.70 4.UCLA 58 47 11 0 1623 767 5.Cal St. Northridge 59 43 16 0 39 0.66 5.St. Joseph's (Pa.) 48 37 11 0 1623 767 6.Nebraska 65 42 23 0 42 0.55 6.Mashington 68 59 9 0 1877 874 7.Cal St. Fullerton 69 41 28 0 43 0.62 7.Jacksonville St. 57 46 11 0 1606 727 8.UCLA 58 47 11 0 34 0.59 8.Canisius 40 33 7 0 1058 476 9.Southwestern La. 56 46 10 0 30 0.54 9.Minnesota 62 44 18 0 1774 769 10.Washington 68 59 9 0 36 0.53 10.Utah St. 57 33 24 0 1547 673 11.Detroit 43 16 27 0 22 0.51 11.Fresno St. 62 51 11 0 1703 740 12.TennChatt. 49 34 15 0 25 0.51 12.Rutgers 48 26 22 0 1318 569 14.Rutgers 48 26 22 0 24 0.50 14.Southwestern La. 56 46 10 0 30 0.54 13.Utah St. 57 33 24 0 1547 673 14.Rutgers 48 26 22 0 24 0.50 14.Southwestern La. 57 33 24 0 1547 673 14.Rutgers 48 26 22 0 24 0.50 14.Southwestern La. 57 33 24 0 1547 673 14.Rutgers 59 30 12.Utah St. 57 33 24 0 1547 673 14.Rutgers 59 30 12.Utah St. 50 1345 560 14.Rutgers 59 30 12.Utah St. 50 1345 560 14.Rutgers 59 30 12.Utah St. 50 1345 560 14.Rutgers 50 14.Rutg   | 1.Tennessee        |     | 54 | 14 |    | 52*  |       | 4  |
| 3. Akron   | _                  |     |    |    |    |      |       | A  |
| 4. Arizona   |                    |     |    |    |    |      |       |  |
| 5.Cal St. Northridge   | 4.Arizona          | 67  | 58 |    |    |      |       |  |
| 7. Cal St. Fullerton 69 41 28 0 43 0.62 7. Jacksonville St. 57 46 11 0 1606 727 8. UCLA 55 47 11 0 34 0.59 8. Canisius 40 33 7 0 1058 476 11 0. Washington 68 59 9 0 36 0.53 10. Utah St. 57 33 24 0 1547 673 11. Detroit 43 16 27 0 22 0.51 11. Fresno St. 62 51 11 0 1703 740 11. Detroit 57 33 24 0 25 0.51 12. Rutgers 48 26 22 0 1318 569 13. Utah St. 57 33 24 0 29 0.51 13. TennChatt. 49 34 15 0 1345 580 14. Rutgers 48 26 22 0 24 0.50 14. Southeast Mo. St. 48 39 9 0 1308 563 14. TennMartin 62 0 26 0 23 0.50 15. Nebraska 65 42 23 0 1820 776 16. Texas A&M 60 39 21 0 29 0.48 16. Southwestern La. 56 46 10 0 1493 634 17. Radford 60 60 39 21 0 29 0.48 16. Southwestern La. 56 46 10 0 1493 634 17. Radford 60 60 39 21 0 27 0.47 17. Oklahoma St. 57 37 20 0 1527 647 19. DePaul 61 44 17 0 27 0.44 19. Cal St. Northridge 59 43 16 0 1546 654 20. UNILV 59 36 23 0 25 0.42 20. South Fla. 51 33 18 0 1309 542 21. St. Joseph's (Pa.) 48 37 11 0 20 0.42 21. Hofstra 51 33 18 0 1309 542 22. Md. Palt. County 46 32 14 0 19 0.41 22. Missouri 53 31 22 0 1415 672 23. Utah 60 60 60 60 60 60 60 60 60 60 60 60 60  |                    |     | 43 | 16 | 0  | 39   | 0.66  |  |
| 8. UCLA  |                    |     |    |    |    |      | 0.65  | A 1 A 1  |
| 9. Southwestern La.  |                    |     |    |    |    |      |       | 7.Jacksonville St 57 46 11 0 1606 727 .4   |
| 10.Washington  |                    |     |    |    |    |      |       | A 441  |
| 11. Detroit  |                    |     |    |    | -  |      |       |  |
| 12. Tenn Chatt   | <b>~</b> · · · · · |     |    | -  |    |      |       |  |
| 13.Utah St   |                    |     | _  |    |    |      |       | 4 a = .  |
| 14.Rutgers       48       26       22       0       24       0.50       14.Southeast Mo. St.       48       39       9       0       1308       563         14.TennMartin       46       20       26       0       23       0.50       15.Nebraska       65       42       23       0       1820       776         16.Texas A&M       60       39       21       0       29       0.48       16.Southwestern La.       56       46       10       0       1493       634         17.Radford       57       33       24       0       27       0.47       17.Oklahoma St.       57       37       20       0       1584       671         18.Pacific (Cal.)       51       26       25       0       23       0.45       18.DePaul       61       44       17       0       1584       671         19.DePaul       61       44       17       0       27       0.44       19.Cal St. Northridge       59       43       16       0       1546       654         20.UNLV       15       36       23       0       25       0.42       20.South Fla.       53       41       12       0   |                    |     |    |    | -  |      |       | - · · · · · · · · · · · · · · · · · · ·  |
| 14. Tenn Martin  |                    |     |    |    | -  |      |       |  |
| 16. Texas A&M       60       39       21       0       29       0.48       16. Southwestern La.       56       46       10       0       1493       634         17. Radford  |                    |     | 20 | 26 | 0  |      |       |  |
| 17. Radford  |                    |     |    |    | _  |      |       | 16.Southwestern La 56 46 10 0 1493 634 .42   |
| 19. DePaul   |                    |     |    |    | -  |      |       |  |
| 20. UNLV   |                    |     |    |    |    |      |       | 40 7 7 7 7 11 12   |
| 21.St. Joseph's (Pa.) 48 37 11 0 20 0.42 21.Hofstra 51 33 18 0 1309 542 22.MdBalt. County 46 32 14 0 19 0.41 22.Missouri 53 31 22 0 1394 577 23.Utah 54 32 22 0 22 0.41 23.Iona 51 38 13 0 1414 584 24.North Caro 53 31 22 0 21 0.40 24.South Caro 51 38 13 0 1414 584 25.Colorado St  |                    |     |    |    | -  |      |       | 00 0 11 -1   |
| 22.MdBalt. County 46 32 14 0 19 0.41 22.Missouri 53 31 22 0 1394 577 23.Utah 54 32 22 0 22 0.41 23.Iona 50 31 12 0 759 314 24.North Caro 53 31 22 0 21 0.40 24.South Caro 51 38 13 0 1414 584 25.Colorado St 57 46 11 0 22 0.39 26.North Caro 63 33 29 1 1614 663 26.Oklahoma St 57 37 20 0 22 0.39 26.North Caro 63 33 29 1 1614 663 26.Oklahoma St   |                    |     |    |    | -  |      |       |  |
| 23.Utah  |                    |     |    |    |    |      |       |  |
| 24.North Caro  |                    |     |    |    |    |      |       |  |
| 25.Colorado St 53 31 22 0 21 0.40 25.Michigan 65 51 14 0 1845 762 26.Jacksonville St 57 46 11 0 22 0.39 26.North Caro 63 33 29 1 1614 663 26.Oklahoma St 57 37 20 0 22 0.39 27.Illinois St 54 35 19 0 1481 608 28.McNeese St 64 41 23 0 24 0.38 28.Nicholls St 66 46 19 1 1689 693 29.California 64 41 23 0 24 0.38 29.Iokan St 66 47 19 0 1796 735 29.Michigan St 56 37 19 0 21 0.38 30.Southwest Mo. St 56 34 22 0 1467 600 31.Hofstra 51 33 18 0 19 0.37 31.Northeastern Ill 39 19 20 0 1044 426  |                    |     |    |    |    |      |       |  |
| 26. Jacksonville St 57 46 11 0 22 0.39 26. North Caro 63 33 29 1 1614 663 26. Oklahoma St 57 37 20 0 22 0.39 27. Illinois St 54 35 19 0 1481 608 28. McNeese St 64 41 23 0 24 0.38 28. Nicholls St 66 46 19 1 1689 693 29. California 64 41 23 0 24 0.38 29. Iowa 66 47 19 0 1796 735 29. Michigan St 56 37 19 0 21 0.38 30. Southwest Mo. St 56 34 22 0 1467 600 31. Hofstra 51 33 18 0 19 0.37 31. Northeastern Ill 39 19 20 0 1044 426  |                    |     | 31 | 22 | 0  | 21   |       |  |
| 26. Oklahoma St 57 37 20 0 22 0.39 27. Illinois St 54 35 19 0 1481 608 28. McNeese St 63 31 22 0 20 0.38 28. Nicholls St 66 46 19 1 1689 693 29. California 64 41 23 0 24 0.38 29. Iowa 66 47 19 0 1796 735 29. Michigan St 56 37 19 0 21 0.38 30. Southwest Mo. St 56 34 22 0 1467 600 31. Hofstra 51 33 18 0 19 0.37 31. Northeastern Ill 39 19 20 0 1044 426  |                    |     |    |    |    |      |       |  |
| 29.California  |                    |     |    |    |    |      |       | 27.Illinois St 54 35 19 0 1481 608 .41   |
| 29. Michigan St 56 37 19 0 21 0.38 20. Southwest Mo. St 56 34 22 0 1467 600 31. Hofstra 51 33 18 0 19 0.37 31. Northeastern Ill 39 19 20 0 1044 426  |                    |     |    |    | -  |      |       |  |
| 31. Hofstra 51 33 18 0 19 0.37 31. Northeastern Ill 39 19 20 0 1044 426  |                    |     |    |    |    |      |       | 20 0 11  |
| 30 mulan   |                    |     |    |    |    |      |       |  |
| 32.1u15d 5/ 24 33 () 23 () 37 32 Arron 40 00 04 0 4000 ccc   | 32.Tulsa           |     | 24 | 33 | 0  | 21   | 0.37  |  |
| 33 Miggouri 52 24 20 0 40 0 20   |                    |     |    |    | -  |      |       |  |
| 33.Cal St. Fullerton 69 41 28 0 1807 733 34.Iowa St 45 17 28 0 16 0.36 34.Lehigh 47 33 14 0 1337 533   |                    |     |    |    |    |      |       |  |
| 35.Fresno St 62 51 11 0 22 0.35 35.MdBalt. County 46 32 14 0 1216 483  | 35.Fresno St       | 62  |    |    |    |      |       |  |
| 35. Minnesota 62 44 18 0 22 0.35   | 35.Minnesota       | 62  | 44 | 18 | Ω  |      |       |  |
|  |                    |     |    |    | •  | 22   | 0.55  | · · · · · · · · · · · · · · · · · · ·  |
|  |                    |     |    |    | •  | 22   | 0.55  | •  |

## FINAL 1996 DIVISION I SOFTBALL STATISTICS

| STOLEN BASES        |     |      |    |              | DOUBLE PLAYS |     |      |                       |         |    |        |   |        |      |
|---------------------|-----|------|----|--------------|--------------|-----|------|-----------------------|---------|----|--------|---|--------|------|
|                     | G   | W    | L  | T            | SB           | SBA | AVG. |                       | G       | W  | L      | T | DP     | AVG. |
| 1.Delaware St       |     | 4    | 24 | 0            | 147          | 159 | 5.25 | 1.Toledo              | ·<br>51 | 27 | <br>24 | 0 | <br>30 | 0.59 |
| 2.South Caro. St    | 42  | 3    | 39 | 0            | 142          | 148 | 3.38 | 2.Southern Utah       | 61      | 13 | 48     | 0 | 34*    | 0.56 |
| 3.Coppin St         | 34  | 5    | 29 |              | 104          |     | 3.06 | 3.N.CGreensboro       |         | 29 | 32     | ō | 33     | 0.54 |
| 4.Florida St        | 72  | 51   | 21 | 0            | 160*         |     | 2.22 | 4.Liberty             |         | 36 | 18     | ō | 28     | 0.52 |
| 5.Tennessee Tech    | 48  | 26   | 22 | 0            | 105          | 122 | 2.19 | 5.Sam Houston St      | 48      | 23 | 25     | 0 | 24     | 0.50 |
| 6.Middle Tenn. St   | 60  | 28   | 32 | 0            | 123          | 139 | 2.05 | 6.Central Conn. St    | 48      | 12 | 36     | ō | 23     | 0.48 |
| 7.Iowa              | 66  | 47   | 19 | 0            | 132          | 156 | 2.00 | 7.Arizona             | 67      | 58 | 9      | 0 | 32     | 0.48 |
| 7.Winthrop          | 54  | 26   | 28 | 0            | 108          | 119 | 2.00 | 8.Texas A&M           | 60      | 39 | 21     | 0 | 27     | 0.45 |
| 9.New Mexico St     | 66  | 40   | 26 | 0            | 130          | 151 | 1.97 | 9.UCLA                | 58      | 47 | 11     | 0 | 26     | 0.45 |
| 10.Louisiana Tech   | 48  | 36   | 12 | 0            | 91           | 112 | 1.90 | 10.Fresno St          | 62      | 51 | 11     | 0 | 27     | 0.44 |
| 11.East Caro        | 62  | 40   | 21 | 1            | 114          | 127 | 1.84 | 11.Middle Tenn. St    | 60      | 28 | 32     | Ó | 25     | 0.42 |
| 12.Massachusetts    | 54  | 38   | 15 | 1            | 99           | 112 | 1.83 | 12.Michigan           | 65      | 51 | 14     | 0 | 27     | 0.42 |
| 13.Akron            | 49  | 28   | 21 | 0            | 88           | 105 | 1.80 | 13.Michigan St        |         | 37 | 19     | 0 | 23     | 0.41 |
| 14.Centenary (La.)  | 57  | 18   | 39 | 0            | 102          | 132 | 1.79 | 14.St. Bonaventure    |         | 10 | 29     | 0 | 16     | 0.41 |
| 15.Notre Dame       | 64  | 48   | 16 | 0            | 112          | 132 | 1.75 | 15.Seton Hall         | 44      | 14 | 30     | 0 | 18     | 0.41 |
| 16.N.CWilmington    | 59  | 25   | 34 | 0            | 103          | 120 | 1.75 | 16.Valparaiso         |         | 12 | 35     | Ó | 19     | 0.40 |
| 17. Dayton          | 38  | 14   | 23 | 1            | 66           | 83  | 1.74 | 17.Coastal Caro       | 57      | 34 | 23     | 0 | 23     | 0.40 |
| 18.Liberty          | 54  | 36   | 18 | 0            | 93           | 113 | 1.72 | 18.Ohio St            | 62      | 19 | 43     | 0 | 25     | 0.40 |
| 19.MdBalt. County   | 46  | 32   | 14 | 0            | 79           | 83  | 1.72 | 19.Furman             | 60      | 22 | 38     | 0 | 24     | 0.40 |
| 20.Southwest Mo. St | 56  | 34   | 22 | 0            | 96           | 117 | 1.71 | 19.Iona               | 30      | 11 | 19     | 0 | 12     | 0.40 |
| 21.Coastal Caro     | 57  | 34   | 23 | 0            | 97           | 108 | 1.70 | 21.Drexel             | 47      | 19 | 28     | 0 | 18     | 0.38 |
| 22.Morgan St        | 32  | 15   | 17 | 0            | 54           | 87  | 1.69 | 21.Charleston (S.C.)  | 47      | 7  | 40     | 0 | 18     | 0.38 |
| 23.Arizona St       | 61  | 34   | 27 | 0            | 100          | 118 | 1.64 | 23.LIU-Brooklyn       | 42      | 20 | 22     | 0 | 16     | 0.38 |
| 24.Eastern Mich     | 59  | 25   | 32 | 2            | 94           | 110 | 1.59 | 24. Nicholls St       | 66      | 46 | 19     | 1 | 25     | 0.38 |
| 25.Florida A&M      | 67  | 33   | 34 | 0            | 106          | 122 | 1.58 | 25.Northeast La       | 56      | 34 | 22     | 0 | 21     | 0.38 |
| 26.Georgia Tech     | 52  | 32   | 20 | 0            | 82           | 90  | 1.58 | 26.Long Beach St      | 58      | 36 | 22     | 0 | 21     | 0.36 |
| 27.Northern Iowa    | 56  | 34   | 22 | 0            | 88           | 105 | 1.57 | 27.Arizona St         | 61      | 34 | 27     | 0 | 22     | 0.36 |
| 28.Arizona          | 67  | 58   | 9  | 0            | 105          | 121 | 1.57 | 28.Dartmouth          | 39      | 6  | 33     | 0 | 14     | 0.36 |
| 29.McNeese St       | 53  | 31   | 22 | 0            | 83           | 103 | 1.57 | 29.Wichita St         | 62      | 31 | 31     | 0 | 22     | 0.35 |
| 30.Canisius         | 40  | 33   | 7  | 0            | 62           | 80  | 1.55 | 30. Southwest Tex. St | 54      | 14 | 40     | 0 | 19     | 0.35 |
| 31.Baylor           | 61  | 35   | 26 | 0            | 94           | 115 | 1.54 | 31.MdBalt. County     | 46      | 32 | 14     | 0 | 16     | 0.35 |
| 31.DePaul           | 61  | 44   | 17 | 0            | 94           | 125 | 1.54 | 32.Towson St          | 32      | 10 | 22     | 0 | 11     | 0.34 |
| 33.Northwestern     | 52  | 19   | 33 | 0            | 80           | 101 | 1.54 | 33.Maine              | 41      | 17 | 23     | 1 | 14     | 0.34 |
| 34.Vermont          | 34  | 16   | 18 | 0            | 52           | 53  | 1.53 | 34.N.CWilmington      | 59      | 25 | 34     | 0 | 20     | 0.34 |
| 35.Stetson          | 54  | 29   | 25 | 0            | 80           | 97  | 1.48 | 35.Kansas             | 57      | 31 | 26     | 0 | 19     | 0.33 |
|                     |     |      |    |              |              |     |      | 35.Oregon             | 51      | 21 | 30     | 0 | 17     | 0.33 |
| TEAM                | WON | -LOS | S  |              |              |     |      |                       |         |    |        |   |        |      |
|                     |     | W    | L  | $\mathbf{T}$ | PCT.         |     |      |                       |         |    |        |   |        |      |

| Inni | 44014 | TOSS |
|------|-------|------|
|      |       | TeT  |

|                       | W    | L  | T PCT.  |
|-----------------------|------|----|---------|
|                       |      |    |         |
| 1.Washington          |      | 9  | 0 0.868 |
| 2.Arizona             | 58   | 9  | 0 0.866 |
| 3.Princeton           | 47   | 8  | 1 0.848 |
| 4.Canisius            | 33   | 7  | 0 0.825 |
| 5.Fresno St           | 51   | 11 | 0 0.823 |
| 6.Southwestern La     | 46   | 10 | 0 0.821 |
| 7. Southeast Mo. St   | 39   | 9  | 0 0.813 |
| 8.UCLA                | 47   | 11 | 0 0.810 |
| 9.Jacksonville St     | 46   | 11 | 0 0.807 |
| 10.Tennessee          | 54   | 14 | 0 0.794 |
| 11.Michigan           | 51   | 14 | 0 0.785 |
| 12.Boston U           | 36   | 10 | 0 0.783 |
| 13.South Fla          | 41   | 12 | 0 0.774 |
| 14.St. Joseph's (Pa.) | 37   | 11 | 0 0.771 |
| 15.IllChicago         | 42   | 13 | 0 0.764 |
| 16.Notre Dame         | 48   | 16 | 0 0.750 |
| 16.Louisiana Tech     | 36   | 12 | 0 0.750 |
| 18. South Caro        | 38   | 13 | 0 0.745 |
| 19.Cal St. Northridge | 43   | 16 | 0 0.729 |
| 20.DePaul             | 44   | 17 | 0 0.721 |
| 21.0klahoma           | 50   | 20 | 0 0.714 |
| 22.Massachusetts      | 38   | 15 | 1 0.713 |
| 23.Iowa               | 47   | 19 | 0 0.712 |
| 24.Minnesota          | 44   | 18 | 0 0.710 |
| 25.Florida St         | 51   | 21 | 0 0.708 |
| 26.Nicholls St        | 46   | 19 | 1 0.705 |
| 27.Lehigh             | . 33 | 14 | 0 0.702 |
| 28.MdBalt. County     | 32   | 14 | 0 0.696 |
| 29.TennChatt          |      | 15 | 0 0.694 |
| 30.Drake              | 31   | 14 | 1 0.685 |
| 31.Northern Ill       | 35   | 17 | 0 0.673 |
| 32.Hampton            | 39   | 19 | 0 0.672 |
| 33.Liberty            | 36   | 18 | 0 0.667 |
| 34.Michigan St        | 37   | 19 | 0 0.661 |
| 35.Central Mich       | 40   | 21 | 0 0.656 |

FINAL 1996 DIVISION I SOFTBALL STATISTICS