EXAS BASKETBALL





TEXAS BASKETBALL



2014-15 TV/Radio Lineup



1 EMPRESS DAVENPORT 5-7 Jr. G Duncanville, Texas



2 CELINA RODRIGO 5-8 Jr. G Marietta, Ga.



NNEKA ENEMKPALI 6-1 Sr. F Pflugerville, Texas



4 KRYSTLE HENDERSON 5-4 Sr. G Dallas, Texas



BROOKE McCARTY 5-4 Fr. G League City, Texas



BRIANNA TAYLOR 5-9 Fr. G Houston, Texas



NEKIA JONES 5-11 Fr. F Beaumont, Texas



TASIA FOMAN 5-4 Fr. G Duncanville, Texas



ARIEL ATKINS 5-11 Fr. G Duncanville, Texas



BRADY SANDERS 5-11 So. G Cleburne, Texas



IMANI MCGEE-STAFFORD 6-7 Jr. C Los Angeles, Calif.



DIANI AKIGBOGUN 6-1 Fr. F Aurora, Colo.



KELSEY LANG 6-5 So. C The Woodlands, Texas



LILLEY VANDER ZEE
6-4 So. C
Granbury, Texas

PRONUNCIATION GUIDE

 Celina Rodrigo......suh-LEE-nah ROD-ree-go **Nekia** Jones.....nuh-KEY-uh

TABLE OF CONTENTS & QUICK FACTS / INTRODUCTION

Quick Facts. 1 2014-15 Roster. 2 Pronunciation Guide. 3 Schedule. 3 Roster at a Glance. 4 Program Notebook. 5 Media Information. 6 STUDENT-ATHLETES Radio/TV Roster. 7 1 • Empress Davenport. 8 2 • Celina Rodrigo. 9 3 • Nneka Enemkpali. 10-11 4 • Krystle Henderson. 12 11 • Brooke McCarty. 13 20 • Brianna Taylor. 13 21 • Nekia Jones. 14 22 • Tasia Foman. 15 24 • Ariel Atkins. 16 35 • Brady Sanders. 17 34 • Imani McGee-Stafford. 18-19 35 • Diani Akigbogun. 20 40 • Kelsey Lang. 21 41 • Lilley Vander Zee. 22 Departed Letterwinners. 23-24	INTRODUCTION
Radio/TV Roster 7 1 • Empress Davenport. 8 2 • Celina Rodrigo. 9 3 • Nneka Enemkpali 10-11 4 • Krystle Henderson. 12 11 • Brooke McCarty. 13 20 • Brianna Taylor 13 21 • Nekia Jones 14 22 • Tasia Foman 15 24 • Ariel Atkins. 16 32 • Brady Sanders. 17 34 • Imani McGee-Stafford 18-19 35 • Diani Akigbogun 20 40 • Kelsey Lang 21 41 • Lilley Vander Zee 22	2014-15 Roster2Pronunciation Guide2Schedule3Roster at a Glance4Program Notebook5
1 • Empress Davenport. 8 2 • Celina Rodrigo. 9 3 • Nneka Enemkpali 10-11 4 • Krystle Henderson. 12 11 • Brooke McCarty. 13 20 • Brianna Taylor. 13 21 • Nekia Jones 14 22 • Tasia Foman 15 24 • Ariel Atkins. 16 32 • Brady Sanders. 17 34 • Imani McGee-Stafford 18-19 35 • Diani Akigbogun 20 40 • Kelsey Lang 21 41 • Lilley Vander Zee. 22	STUDENT-ATHLETES
•	1 • Empress Davenport. 8 2 • Celina Rodrigo. 9 3 • Nneka Enemkpali 10-11 4 • Krystle Henderson. 12 11 • Brooke McCarty. 13 20 • Brianna Taylor. 13 21 • Nekia Jones 14 22 • Tasia Foman 15 24 • Ariel Atkins. 16 32 • Brady Sanders. 17 34 • Imani McGee-Stafford 18-19 35 • Diani Akigbogun 20 40 • Kelsey Lang 21

COACHING STAFF
Radio/TV Roster2Head Coach Karen Aston26-2Associate Head Coach Travis Mays2Assistant Coach Jalie Mitchell2Assistant Coach George Washington3Support Staff31-3
OPPONENTS
Big 12 Opponent Information
2013-14 REVIEW
Results 3 Statistics 38-4 Big 12 Standings 4 National Polls 4
Game-by-Game Leaders4Box Scores46-5NCAA Championship bracket5

RECORDS	
Records Overview	53
Team Season	
Individual Season	. 56-57
Team Game	
Individual Game	
Individual Career	. 62-64
Season-by-Season Leaders	
100-Point Games	
Overtime	
Class-by-Class	68
Frank Erwin Center	
Team & Opponent Miscellaneous / Highs	70
HISTORY	
All-Time Results	71
Awards	. 72-75
NCAA Championship	
WNBA & Professional	
USA Basketball	
All-Time Roster & Head Shots	. 79-88
All-Time Series	. 89-97
Year-by-Year Results	.97-116

QUICK FACTS

School: The University of Texas Location: Austin, Texas 78713 Enrollment: . 52,076 total / 39,995 undergraduate Nickname: Longhorns School Colors: . . Burnt Orange & White (Pantone

GENERAL INFORMATION

159) Conference: Big 12 Conference President: .William Powers, Jr. (Cal-Berkeley '67) Women's Athletics Director: . . Chris Plonsky (Kent State '79)

Athletic Department Phone: (512) 471-4787 Website: TexasSports.com / UTexas.edu

FACILITIES

Arena (Capacity): . . . Frank Erwin Center (16,540) Practice Facility: Denton A. Cooley Pavilion Offices: Marian Dozier Women's Basketball Offices

MEDIA RELATIONS

Office Phone:	512-471-6036
Office Fax:	512-471-6040
Associate AD, Media Relations:	John Bianco
Assistant AD, Media Relations: .	.Scott McConnell
Women's Basketball Contact:	Brian Karst
Mobile Phone:	512-748-5292
Office Phone:	512-471-6039
E-mail: brian.l	karst@utexas.edu

PROGRAM HISTORY

First Season of Women's Basketball: 1974-75
All-Time Record:
Conference membership: Southwest (1982-96); Big
12 (1996-present)
Conference titles (regular season):
1982-83, 1983-84, 1984-85, 1985-86, 1986-87,
1987-88, 1988-89, 1989-90, 1992-93, 1995-96,
2002-03, 2003-04,
Conference titles (tournament):
1982-83, 1983-84, 1984-85, 1985-86, 1986-87,
1987-88, 1988-89, 1989-90, 1993-94, 2002-03,

NCAA Tournament appearances: 26 (32-25, .561) 1982-83, 1983-84, 1984-85, 1985-86, 1986-87, 1987-88, 1988-89, 1989-90, 1990-91, 1991-92, 1992-93, 1993-94, 1995-96, 1996-97, 1998-99, 1999-00, 2000-01, 2001-02, 2002-03, 2003-04,

2004-05, 2007-08, 2008-09, 2009-10, 2010-11, 2011-12, 2013-14,

1985-86, 1986-87, 2002-03, 1985-86.

TICKETS

Website: TexasSports.com/tickets

COACHING STAFF

Head Coach: . Karen Aston (Arkansas-Little Rock

Record at Texas: 34-30 / .531 (2 seasons) Career Record: 135-93 / .592 (7 seasons) Associate Head Coach: .. Travis Mays (Texas '90) Assistant Coach: . Jalie Mitchell (North Texas '02) Assistant Coach: ... George Washington (Abilene Christian '00)

TEAM INFORMATION

2013-14 Overall Record:
Big 12 Conference Record / Finish: 11-7 / t-3rd
2013-14 Final National Ranking: NR
2013-14 Big 12 Championship: 1-1 (Semifinals)
2013-14 NCAA Championship: 1-1 (Second Round)
Starters Returning / Lost: 4 / 1
Letterwinners Returning / Lost: 10 / 4
Newcomers:
Breakdown by Class
Camiana (0)

Seniors (2) Nneka Enemkpali, Krystle Henderson Juniors (4) . . . Empress Davenport, Imani McGee-Stafford, Brady Sanders, Celina Rodrigo

Sophomores (4) Nekia Jones, Kelsey Lang, Brianna Taylor, Lilley Vander Zee

Freshmen (4) Diani Akigbogun, Ariel Atkins, Tasia Foman, Brooke McCarty



765	

INU	WERICAL						
#	NAME	POS.	HT.	CLASS	EXP.	HOMETOWN	HIGH SCHOOL / LAST SCHOOL
1	Empress Davenport	G	5-7	Jr.	2L	Duncanville, Texas	Duncanville HS
2	Celina Rodrigo	G	5-8	Jr.	2L	Marietta, Ga.	Hillgrove HS
3	Nneka Enemkpali	F	6-1	Sr.	3L	Pflugerville, Texas	Pflugerville HS
4	Krystle Henderson	G	5-4	Sr.	1L	Dallas, Texas	Trinity Valley CC / Skyline HS
11	Brooke McCarty	G	5-4	Fr.	HS	League City, Texas	Clear Springs HS
20	Brianna Taylor	G	5-9	Soph.	1L	Houston, Texas	Spring Dekaney HS
21	Nekia Jones	F	5-11	Soph.	1L	Beaumont, Texas	Ozen HS
22	Tasia Foman	G	5-4	Fr.	HS	Duncanville, Texas	Duncanville HS
24	Ariel Atkins	G	5-11	Fr.	HS	Duncanville, Texas	Duncanville HS
32	Brady Sanders	G	5-11	Jr.	RS/2L	Godley, Texas	Godley HS
34	Imani McGee-Stafford	С	6-7	Jr.	2L	Los Angeles, Calif.	Windward School
35	Diani Akigbogun	F	6-1	Fr.	HS	Aurora, Colo.	Regis Jesuit HS

1L

1L

The Woodlands, Texas

Granbury, Texas

The Woodlands HS

Granbury HS

ALPHABETICAL

Lilley Vander Zee

Kelsey Lang

NUMERICAL

#	NAME	POS.	HT.	CLASS	EXP.	HOMETOWN	HIGH SCHOOL / LAST SCHOOL
35	AKIGBOGUN, Diani	F	6-1	Fr.	HS	Aurora, Colo.	Regis Jesuit HS
24	ATKINS, Ariel	G	5-11	Fr.	HS	Duncanville, Texas	Duncanville HS
1	DAVENPORT, Empress	G	5-7	Jr.	2L	Duncanville, Texas	Duncanville HS
3	ENEMKPALI, Nneka	F	6-1	Sr.	3L	Pflugerville, Texas	Pflugerville HS
22	FOMAN, Tasia	G	5-4	Fr.	HS	Duncanville, Texas	Duncanville HS
4	HENDERSON, Krystle	G	5-4	Sr.	1L	Dallas, Texas	Trinity Valley CC / Skyline HS
21	JONES, Nekia	F	5-11	Soph.	1L	Beaumont, Texas	Ozen HS
40	LANG, Kelsey	С	6-5	Soph.	1L	The Woodlands, Texas	The Woodlands HS
11	McCARTY, Brooke	G	5-4	Fr.	HS	League City, Texas	Clear Springs HS
34	McGEE-STAFFORD, Imani	С	6-7	Jr.	2L	Los Angeles, Calif.	Windward School
2	RODRIGO, Celina	G	5-8	Jr.	2L	Marietta, Ga.	Hillgrove HS
32	SANDERS, Brady	G	5-11	Jr.	RS/2L	Godley, Texas	Godley HS
20	TAYLOR, Brianna	G	5-9	Soph.	1L	Houston, Texas	Spring Dekaney HS
41	VANDER ZEE, Lilley	С	6-4	Soph.	1L	Granbury, Texas	Granbury HS

COACHING STAFF

Head Coach: Karen Aston 3rd Season as a Head Coach at UT / 8th Season as a Head Coach / 11th Season at UT (UALR '87)

7th Season at UT (The University of Texas '90) Associate Head Coach: Travis Mays 3rd Season at UT (University of North Texas '02) Assistant Coach: Jalie Mitchell 3rd Season at UT (Abilene Christian University '00) Assistant Coach: George Washington Strength & Conditioning Coach: Shaun McPherson 3rd Season at UT (University of North Carolina '99)

6-5

6-4

С

С

Soph.

Soph.

SUPPORT STAFF

Women's Athletics Director: Chris Plonsky

Senior Associate AD/Sport Administrator: Kathy Harston Senior Associate AD/Student-Athlete Services: Dr. Randa Ryan

Assistant AD/Basketball Operations: Angela Ortega

Associate Athletic Trainer: Lisa Stalans Video Coordinator: Mark Recoulley Special Assistant: Erin Floyd

Coordinator of Community Engagement: Fran Harris

Administrative Assistant: Dennis Colwell

Media Relations: Brian Karst

PRONUNCIATION GUIDE

Diani Akigbogun dee-AHH-nee aa-KEY-bow-guhn Nneka Enemkpali NECK-uh in-em-PAUL-ee

Tasia Foman TAY-sha Imani McGee-Stafford ih-MAH-knee

Celina Rodrigo suh-LEE-nah ROD-ree-go

Nekia Jones nuh-KEY-uh

DATE	DAY	OPPONENT	SITE	ARENA	TIME	TV
Nov. 9	Sunday	OKLAHOMA CITY UNIVERSITY (EXH.)	Austin, Texas	Erwin Center	2 p.m.	Longhorn Network
Nov. 15	Saturday	UTSA	Austin, Texas	Erwin Center	2 p.m.	Longhorn Network
Nov. 20	Thursday	at Stanford	Palo Alto, Calif.	Maples Pavilion	8 p.m.	Pac-12 Network
Nov. 23	Sunday	at UCLA	Los Angeles, Calif.	Pauley Pavilion	3 p.m.	Pac-12 Network
Nov. 26	Wednesday	UT-PAN AMERICAN	Austin, Texas	Erwin Center	7 p.m.	Longhorn Network
Nov. 30	Sunday	TENNESSEE	Austin, Texas	Erwin Center	5:30 p.m.	FOX Sports 1
Dec. 3	Wednesday	NEW MEXICO	Austin, Texas	Erwin Center	7 p.m.	Longhorn Network
Dec. 8	Monday	SOUTHERN UNIVERSITY	Austin, Texas	Erwin Center	11 a.m.	Longhorn Network
Dec. 14	Sunday	NORTHWESTERN STATE	Austin, Texas	Erwin Center	2 p.m.	Longhorn Network
Dec. 17	Wednesday	McNEESE STATE	Austin, Texas	Erwin Center	7 p.m.	Longhorn Network
SEC / Big 12 Ch						
Dec. 21	Sunday	vs. Texas A&M	Little Rock, Ark.	Verizon Arena	12:30 p.m.	SEC Network
Dec. 30	Tuesday	RICE	Austin, Texas	Erwin Center	7 p.m.	Longhorn Network
Jan. 3	Saturday	KANSAS *	Austin, Texas	Erwin Center	7 p.m.	Longhorn Network
Jan. 7	Wednesday	WEST VIRGINIA *	Austin, Texas	Erwin Center	7 p.m.	Longhorn Network
Jan. 10	Saturday	at Iowa State *	Ames, Iowa	Hilton Coliseum	11 a.m.	FOX Sports Network
Jan. 14	Wednesday	at Oklahoma *	Norman, Okla.	Lloyd Noble Center	7 p.m.	Sooner Sports TV
Jan. 17	Saturday	TEXAS TECH *	Austin, Texas	Erwin Center	Noon	Longhorn Network
Jan. 19	Monday	at Baylor *	Waco, Texas	Ferrell Center	5:30 p.m.	FOX Sports 1
Jan. 25	Sunday	IOWA STATE *	Austin, Texas	Erwin Center	3:30 p.m.	FOX Sports 1
Jan. 29	Thursday	OKLAHOMA *	Austin, Texas	Erwin Center	6 p.m.	FOX Sports 1
Feb. 1	Sunday	at TCU *	Fort Worth, Texas	Recreation Center	Noon	FOX Sports SW Plus
Feb. 4	Wednesday	at K-State *	Manhattan, Kan.	Bramlage Coliseum	6 p.m.	FOX Sports Midwest
Feb. 8	Sunday	BAYLOR *	Austin, Texas	Erwin Center	1 p.m.	ESPN2
Feb. 11	Wednesday	at Oklahoma State *	Stillwater, Okla.	Gallagher-Iba Arena	7 p.m.	-
Feb. 14	Saturday	at Kansas *	Lawrence, Kan.	Allen Fieldhouse	7 p.m.	JTV/ESPN3
Feb. 18	Wednesday	K-STATE *	Austin, Texas	Erwin Center	7 p.m.	Longhorn Network
Feb. 21	Saturday	at Texas Tech *	Lubbock, Texas	United Supermarkets Arena	3:30 p.m.	Texas Tech TV on FOX
Feb. 25	Wednesday	OKLAHOMA STATE *	Austin, Texas	Erwin Center	7 p.m.	Longhorn Network
March 1	Sunday	at West Virginia *	Morgantown, W.Va.	WVU Coliseum	Noon	ESPN2
March 3	Tuesday	TCU *	Austin, Texas	Erwin Center	7 p.m.	Longhorn Network
Phillips 66 Big 1	2 Championship					
March 6	Friday	First Round	Dallas, Texas	American Airlines Center	6 p.m. [or] 8:30 p.m.	FOX College Sports
March 7	Saturday	Quarterfinals	Dallas, Texas	American Airlines Center	11 a.m. [or] 1:30 p.m. [or] 6 p.m. [or] 8:30 p.m.	FOX Sports Network
March 8	Sunday	Semifinals	Dallas, Texas	American Airlines Center	1:30 p.m. [or] 4 p.m.	FOX Sports 1
March 9	Monday	Final	Dallas, Texas	American Airlines Center	8 p.m.	FOX Sports 1
NCAA Champio						
	Friday-Monday	First & Second Rounds	Campus Sites	TBA	TBA	TBA [ESPN Networks]
	Friday-Monday	Regionals	Albany, Greensboro, Oklahoma City or Spokane	TBA	TBA	TBA [ESPN Networks]

 $^{^{\}star}$ - Big 12 Conference opponent $\, \bullet \,$ all home contests in BOLD CAPS $\, \bullet \,$ all times Central

Ticket Information » 512-471-3333 or TexasSports.com/tickets

INTRODUCTION / ROSTER AT A GLANCE



1 • Empress Davenport G • Jr.-2L • 5-7 • Duncanville, Texas

- Two-year starter as an elite on-ball defender for the Longhorns.
- Has a career-high of 15 points in four games.
- Coached by former Longhorn Cathy Self-Morgan at Duncanville (Texas) High School. MVP of the 2012 UIL 5A State Tournament after leading Duncanville to its sixth state title.
- · Majoring in Applied Learning and Development with a minor in Business.



2 · Celina Rodrigo

- G Jr.-2L 5-8 Marietta, Ga.
 Two-year starting PG, having played in all 64 of UT's games since the 2012-13 season.
- Ranks 9th in assists per game (3.7) and 25th in total assists (236) in the Texas record books.
- In 2012-13, became the 6th freshman in Texas history to record 100+ assists



3 · Nneka Enemkpali

F • Sr.-3L • 6-1 • Pflugerville, Texas

- Two-time All-Big 12 performer and 2014-15 Sporting News Preseason Third Team All-American.
- Has led UT in total points for the last two seasons; features 21 career double-doubles.
- · Majoring in African and African Diaspora Studies.
- Brother, IK Enemkpali, is a rookie defensive end for NY Jets (NFL).



4 • Krystle Henderson

G • Sr.-1L • 5-4 • Dallas, Texas

- Played in all 34 games last season, including nine starts as a point guard.
- Second-year senior after transferring from Wichita State and Trinity Valley Community College; helped Trinity Valley win the NJCAA championship title in 2012-13.
- Led the team in scoring with 14 points (4-5 3FG, 2-2 FT) in the NCAA Championship Second Round game at Maryland (March



11 • Brooke McCarty

G • Fr.-HS • 5-4 • League City, Texas

- An up-tempo point guard with a fusion of superior court vision and hard-nosed defense.
- One of three McDonald's High School All-Americans on the Longhorns' 2014-15 roster.
- Ranked as the No. 11 overall recruit in the class of 2014 (ESPN. com). Scored over 2,000 career points at Clear Springs (Texas) High School.



20 • Brianna Taylor

G • So.-1L • 5-9 • Houston, Texas

- · Quick and athletic guard with elite defensive ability.
- Totaled 15 steals as a freshman while averaging just 9.4 minutes per game.
- Played in a season-high 18 minutes in the NCAA Championship First Round against Penn (March 23), scoring four points (2-4 FG).



21 · Nekia Jones

F • So.-1L • 5-11 • Beaumont, Texas

- Two-sport student-athlete who has the ability to produce at a highly
- As a freshman, averaged 23.8 points and 10.1 rebounds per 40 minutes played. Led the team with a 52.7 FG%.
- · Also throws shot put for the Texas Track & Field team.



22 • Tasia Foman

G • Fr.-HS • 5-4 • Duncanville, Texas

- Defensive-minded point guard who will provide depth to UT's stable
- · Helped lead Duncanville HS to a pair of UIL Texas 5A state titles and a 105-game winning streak with UT classmate Ariel Atkins.
- · Has not declared a major; interested in Psychology.



24 • Ariel Atkins

G • Fr.-HS • 5-11 • Duncanville, Texas

- Preseason Big 12 Freshman of the Year.
- · 2014 Morgan Wootten National Player of the Year ... McDonald's High School All-American ... ranked as the nation's No. 1 guard in the recruiting class of 2014 (ESPN.com).
- Won a Gold Medal with the USA Basketball U18 Women's National Team in the summer of 2014.
- Led Duncanville HS to a pair of UIL Texas 5A state titles and a 105game winning streak with UT classmate Tasia Foman.
- · Has not declared a major; interested in Sport Management or Business.



32 • Brady Sanders

G • Jr.-2L • 5-11 • Godley, Texas

- Has led UT in FT% the last two seasons; career 84.5 FT%.
- Enters the season having played in all 64 of UT's games since the start of the 2012-13 season.
- Two-time Academic All-Big 12 First Team honoree.
- Majoring in Public Relations in the College of Communications.



34 • Imani McGee-Stafford

C • Jr.-2L • 6-7 • Los Angles, Calif.

- 2014-15 Sporting News Preseason Third Team All-American, twotime All-Big 12 honoree and the 2012-13 Big 12 Freshman of the
- Ranks 2nd in blocks per game (2.3) in the UT record books.
- · McDonald's High School All-American.
- Majoring in Accounting in the McCombs School of Business.



35 • Diani Akigbogun

F • Fr.-HS • 6-1 • Aurora, Colo.

- A two-time honoree for The Denver Post's Ms. Colorado Basketball award out of Regis Jesuit (Colo.) High School.
- Guided Regis Jesuit to a pair of Colorado state titles as a junior and
- Ranked nationally as the No. 22 forward in the recruiting class of 2014 (ESPN.com).
- Has not declared a major; interested in business.



40 · Kelsey Lang

C • So.-1L • 6-5 • The Woodlands, Texas

- · Pairs her height on the blocks with a formidable mid-range shooting
- Played in all 34 games with 13 starts as a freshman, reaching double-figure points five times and double-figure rebounds once.
- · Has not declared a major; interested in business.



41 • Lilley Vander Zee
C • Fr.-HS • 6-4 • Granbury, Texas

- As a freshman, went 9-of-11 from the free throw line in eight games.
- Four-year standout post player for the country's all-time high school basketball wins leader, Leta Andrews, at Granbury High School (Andrews coached for 51 years with 1,416 wins).
- · Has not declared a major; interested in nutrition.
- Sister, Lacy, played basketball at Rice (2009-12).

- 41st Season: Texas tips off its 41st season of intercollegiate basketball when it faces UTSA on Nov. 15, 2014. The Longhorns hold an all-time record of 957-356 (.729) in their previous 40 years of competition. UT played its first varsity basketball contest on Nov. 26, 1974 and recorded a 68-17 win at Huston-Tillotson.
- National Champions: Texas won the 1986 NCAA Championship while finishing the season at 34-0 to become the first team in NCAA history to complete a perfect season.
- Perfect: Texas is one of just four women's basketball programs to boast a perfect season. Baylor, Connecticut and Tennessee are the only other programs to match the Longhorns' unblemished excellence.

Championship Performance

- UT has made a total of 27 all-time appearances in the NCAA Championship. The Longhorns sport a 33-26 (.559) record in their 27 trips to the Big Dance.
- UT's 33 NCAA Championship wins leads all Big 12 Conference schools.
- Texas is one of just six schools to have advanced to 25 or more NCAA Tournaments. The Longhorns are tied with Stanford for the fourth-most appearances in NCAA history with 27 each.
- Texas enters the 2014-15 season having qualified for the NCAA Tournament in six of the last seven seasons. UT has earned 13 bids over the last 16 seasons.
- Three Finals Fours: The Longhorns have advanced to the Final Four a total of three times in program history (1986, 1987, 2003).
- Eight Elite Eights: Texas has advanced to the "Elite Eight" of the NCAA Tournament a total of eight times in program history (1983, 1984, 1986, 1987, 1988, 1989, 1990, 2003).
- 11 Sweet 16s: The Longhorns have advanced to the "Sweet 16" of the NCAA Tournament a total of 11 times in program history (1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 2002, 2003, 2004).
- Entering the 2013-14 season, Texas is the seventhwinningest program in NCAA Women's Basketball history with its 935-344 (.731) record in 39 seasons. Since joining the NCAA in 1977, Texas has an 897-329 (.731) record.

- 12 regular season titles: Texas has claimed a total of 12 conference championships in program history. The Longhorns won 10 Southwest Conference regular-season titles (1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1993, 1996). UT has claimed two Big 12 Conference regular-season titles (2003, 2004) in the 16-year history of the league.
- 10 tournament titles: The Longhorns have captured 10 conference postseason tournament titles in program history. UT won eight straight Southwest Conference Tournament championships between 1983-91 and added a 10th in 1994. Texas won the 2003 Big 12 Tournament championship in 2003.

Winning Streaks

- Texas won its first 117 Southwest Conference regular season games since joining the conference in 1982, and lasting through Feb. 18, 1990.
- The Longhorns feature three overall winning streaks of 30 games or more, including a program-best 40-game winning streak (11/29/85 12/9/86).
- WNBA Draft: In 2010, Brittainey Raven became the 11th player in Texas Women's Basketball history to be drafted into the WNBA. Three Longhorns have been selected in the WNBA Draft's first round, including Tiffany Jackson (2007, New York Liberty, fifth overall), Edna Campbell (1999, Phoenix Mercury, 10th overall) and Edwina Brown (2000, Detroit Shock, third overall [first USA collegian]).
- WNBA Horns: Texas has produced 19 players and two head coaches who have been members of the WNBA professional league since 1997. Texas is tied for No. 8 nationally in number of players who have gone on to U.S. pro careers in the WNBA or in the former ABL.
- Coach Conradt: Former Texas head coach Jody Conradt was the second woman in history to be inducted into the Naismith National Memorial Basketball Hall of Fame. Conradt was also a member of the first class (1999) inducted into the Women's Basketball Hall of Fame.
- Hall of Fame: On June 8, 2013, Annette Smith-Knight became the fourth player and fifth overall member of the Texas program to be inducted in the Women's Basketball Hall of Fame. Smith-Knight is set to join former UT players Kamie Ethridge (2002), Clarissa Davis-Wrightsil (2006) and Andrea Lloyd-Curry (2007) as a member of the Class of 2013. Former head coach Jody Conradt was inducted to the Women's Basketball Hall of Fame in 1999.

- All-Americans: Texas has had 11 different players earn a total of 37 All-America honors in program history.
- Texas has had 14 players in school history compete in the **McDonald's All American Game**. Three current Longhorns were McDonald's High School All-Americans -- Imani McGee-Stafford (2012), Ariel Atkins (2014), and Brooke McCarty (2014).
- The Longhorns have registered an all-time record of 464-92 (.835) in 37 seasons at the Frank Erwin Center. Last season the Longhorns posted a 14-2 record at the Erwin Center, marking the most home wins in a season since going 16-0 in 2003-04.
- Big 12 honors: Texas has had one Big 12 Coach of the Year, one Big 12 Newcomer of the Year and two Freshmen of the Year honors. Jody Conradt was tabbed Coach of the Year in both 2003 and 2004. Jamie Carey was the 2003 Newcomer of the Year. Freshman of the Year honorees include Tiffany Jackson (2004) and Imani McGee-Stafford (2013).

INTRODUCTION / MEDIA INFORMATION

MEDIA RELATIONS OFFICE

The University of Texas media relations office is located on the seventh floor of the Red McCombs Red Zone (North End Zone office space at Darrell K Royal-Texas Memorial Stadium).

MEDIA GUIDELINES

- · Interviews with any staff member or player should be scheduled through the UT Media Relations Office. To schedule interviews with coaches, staff members or players, please contact Brian Karst (brian.karst@ utexas.edu).
- · Cell numbers for players and coaches will not be provided, and players have been told not to accept calls or emails from anyone asking basketball-related questions without prior notice from the UT Media Relations Office. Please do not contact a player or coach without arranging the interview through the UT Media Relations Office.
- · We ask that you do not arrive unannounced at the basketball office, Erwin Center, Cooley Pavilion or dining hall to interview a player or coach without arranging it through the UT Media Relations Office. Media members must be escorted to interviews and to the basketball office by a member of the UT Media Relations Office.

NON-GAMEDAY MEDIA AVAILABILITY

PRACTICE: All practices are open to the media and the general public unless otherwise announced. Interviews are permitted before or after practice sessions and camera persons are permitted to film practice with prior approval from Brian Karst.

PHONE: For a phone interview with a Texas player or coach, contact Brian Karst at least 24 hours in advance. COACH ASTON: During the season, Coach Aston or one of the assistant coaches usually will be available to the media prior to each game in Cooley Pavilion. Please check with Brian Karst to verify time and location of Aston/staff availability.

PLAYERS: Texas players are usually available for a 20-minute period prior to practice one time before each game. For media availability and to verify locations and times, please check with Brian Karst.

COVERING THE GAME

CREDENTIALS: To request working media credentials for a Texas Basketball home game, please submit a formal request via e-mail to Brian Karst (brian.karst@ utexas.edu) in the media relations office at least one week prior to the game.

- · Credentials are granted to authorized working press, WNBA scouts, University of Texas approved officials and game management personnel only.
- With the exception of beat reporters covering the team on a daily basis for daily reports, all credentials are approved and issued on a game-by-game basis.
- · Media organization identification and the name of the media member covering the game for that outlet are required for every credential.
- · Credentials are not transferable. Media members altering their original request should provide written notification to the media relations office of any changes at least 24 hours in advance of the particular game.
- · The University of Texas and the NCAA prohibits the issuance of press credentials to representatives of any organization that regularly publishes or otherwise promotes the advertising of "tout sheets" or "tip sheets," or other advertising designed to encourage gambling on collegiate sporting events.

- · Space in the media section and baseline space for photographers is limited. Working space and credentials will be allotted based on the following priority guidelines (for one credential ONLY):
 - 1. Originating television and radio personnel involved in a live broadcast
 - 2. Daily newspapers covering for next-day publication (based on circulation) Wire services and national publications UT Web site partners and visiting university Web site partners
 - 3. National Web site reporters writing for postgame postings on network or historically printed publication Web sites

NOTE: Web reporters writing for regional and independent Web sites or with live updates do not qualify.

- 4. Officially recognized University of Texas student newspapers, publications and news outlets
- 5. University of Texas-approved publications covering the Longhorns on an exclusive basis
- 6. Non-originating radio and television personnel reporting on the game. Only the following radio personnel receive consideration for credentials based on space:
 - a. Austin-area radio stations with a full-time sports director conducting a sports-based show on a
 - b. Beat radio sports directors or reporters covering a visiting team
 - c. Sports director or reporter for an affiliate station of the Longhorn Sports Network
- 7. Non-daily newspapers or publications reporting on the game

MEDIA ENTRANCE/WILL CALL: Media members are to enter and leave the Erwin Center through the Red River entrance (main entrance on the west side of the arena). Local television stations that must move equipment in and out may use the south service entrance. Media will call open90 minutes prior to tip.

PARKING: Press parking is located in lots No. 19 and No. 23. The lots are across the street from the media entrance on Red River Street. We suggest you approach the lots from the north. Parking passes are limited and available on a first-come, first-serve basis.

PRESS ROOM: From the bottom of the escalator/stairs at the Red River Entrance, the press room is located three doors down on your right. All working press are provided with game notes and statistics, game flipcards with rosters, fact books and complete statistics (box score, play-by-play, game notes). Statistics will be distributed individually and as a complete book following the game. Postgame quotes are also available.

TELEPHONES: There are several "community" telephones in the press room. These phones are available on a first-come, first-served basis, Long distance calls require a credit card for billing. To get an outside line, you must dial 9 and then the number. You will not hear a tone after dialing 9.

MEDIA SEATING: Please locate the seating chart in the press room to find your seat location. In general, the visiting team's radio network is seated at the scorer's table next to its team bench. Home radio and the originating television broadcast crew are located at midcourt on the side opposite from the benches. All other media are seated in the press section, located in the upper three rows of Section 28 in the arena. Media can access that section by either taking the stairs from court level or by taking the service elevator in the south tunnel. VISITING RADIO: The University of Texas provides three courtesy lines and an ISDN line for visiting radio. The visiting radio location is at the scorer's table next to the visiting team bench. Three can sit comfortably in the area provided. A stats monitor will be provided at the location. Please contact Scott McConnell for visiting phone line numbers at the location.

MEDIA COVERING TEXAS ON THE ROAD: Media members wishing to cover UT on the road must contact the host media relations office for credentials.

DIGITAL PHOTOGRAPHY SERVICES

The University of Texas provides a digital photographer work area which is located in the press room. Ethernet lines as well as media materials are available in this area. If you have questions concerning this area, please contact the UT Athletics Photography Department at 512/471-6573 or via email at photo@athletics.utexas. edu. Photographers and television camera personnel are limited to the areas that are marked in the baseline areas. The bench area for both teams are off limits at all times to photographers.

PHOTOGRAPHY SERVICES

High-quality photographs are available through UT's Media Relations Office. To request digital photographs of current and former Texas Basketball players and coaches, please contact the UT Athletics Photography Department at 512/471-6573 or via email at photo@ athletics.utexas.edu.

POSTGAME INTERVIEWS

The Texas locker room is closed to the media. All postgame interviews will be conducted in the press room. No interviews with Texas players or coaches are permitted on the court following the game, except for the originating television broadcast. After a 10-minute cooling off period, the visiting coach and select players (if approved by the visiting SID) will be escorted to the press room first. Following a 10-minute interview window with the visiting team. UT coach Karen Aston and requested Texas players will be available in the press room.





Empress Davenport Guard • 5-7 • Junior • 2L Duncanville, Texas



Celina Rodrigo Guard • 5-8 • Junior • 2L Marietta, Ga.



Nneka Enemkpali Forward • 6-1 • Senior • 3L Pflugerville, Texas



Krystle Henderson 4 Guard • 5-4 • Senior • 1L Dallas, Texas



Brooke McCarty G • 5-4 • Freshman • HS League City, Texas



Brianna Taylor 20 Guard • 5-9 • Soph. • 1L Houston, Texas



Nekia Jones Forward • 5-11 • Soph. • 1L Beaumont, Texas



Tasia Foman G • 5-4 • Freshman • HS Duncanville, Texas



Ariel Atkins $G \cdot 5\text{-}11 \cdot Freshman \cdot HS$ Duncanville, Texas



Brady Sanders G • 5-11 • Junior • RS/2L Godley, Texas



Imani McGee-Stafford Center • 6-7 • Junior • 2L Los Angeles, Calif.



Diani Akigbogun F • 6-1 • Freshman • HS Aurora, Colo.



Kelsey Lang Center • 6-5 • Soph. • 1L The Woodlands, Texas



Lilley Vander Zee Center • 6-4 • Soph. • 1L Granbury, Texas

EMPRESS DAVENPORT

Guard • 5-7 • Junior • 2L
Ducanville, Texas • Duncanville HS

Full Name: Empress Monet Davenport

Birthday: Feb. 26, 1994 Mother: Carrie Jackson

Major: Applied Learning and Development



AWARDS & HONORS

• Big 12 Commissioner's Honor Roll - Fall 2012

2013-14 (SOPHOMORE)

- Played in 33 games with 16 starts ... ranked fourth on the team in minutes played (23.0 mpg).
- Ranked fifth on the team in scoring (6.8 ppg), fourth in rebounding (3.9 rpg) and tied for third in assists (2.1 apg).
- Featured nine double-figure scoring efforts, including a season-high 15 points in two games ... led the team with 15 points (7-8 FT) in 31 minutes during a 79-74 overtime win against Oklahoma (Jan. 8) ... led the team with 15 points (7-9 FG) in 22 minutes against Texas Tech (Feb. 5).
- Shot 71.4 percent (50-70 FT) at the free throw line, a 22.7-point improvement from her 48.7 free throw percentage (37-76 FT) as a freshman.
- Started in 14 consecutive games from Nov. 19 to Jan. 12 ... registered the fifthmost minutes per game on the team during Big 12 play (22.9 mpg).
- Registered 12 points and eight rebounds in just 20 minutes of action at New Mexico (Nov. 19).
- Played in a season-high 33 minutes against Stanford (Nov. 23).
- Recorded her first career double-digit rebound effort with 11 boards against Arkansas-Little Rock (Dec. 4).
- Made a season-high two 3-pointers in five games, including perfect 2-for-2 efforts in the NCAA Championship Second Round game at Maryland (March 25) and against Iowa State (Feb. 9).
- Posted four assists in just 14 minutes at Baylor (Feb. 1).
- Dished a season-high five assists at K-State (Feb. 12), adding 12 points and six rebounds in 28 minutes.

2012-13 (FRESHMAN)

- Played in 29 games with 27 starts ... averaged 30.6 minutes per game.
- Led the team in total minutes played (886), ranked fourth in scoring (8.3 ppg), second in assists (59, 2.0 apg), third in offensive rebounds (54, 1.9 o-rpg) and third in steals (30, 1.0 spg).
- Scored a season-high 15 points in two games ... led the team in scoring against TCU (Feb. 26) with 15 points (7-12 FG) in 36 minutes ... posted 15 points (5-6 FG, 2-2 3FG) in just 25 minutes during the last home game of the season against West Virginia (March 5).
- Reached double-figure points in five consecutive games from Feb. 6 to Feb. 20 ... during that five-game stretch, totaled 60 points (12.0 ppg) on 52.2 percent shooting from the field (24-46 FG).
- Recorded four steals in two games ... her first four-steal game was during a season-opening win over No. 14 St. John's (Nov. 9), also adding 10 points in 20 minutes ... her second four-steal game was at Tennessee (Dec. 16).
- Grabbed a season-high seven rebounds in two home games Oklahoma (Jan. 5) and Oklahoma State (Jan. 13).

BEFORE TEXAS

- Played four varsity seasons at Duncanville High School under coach Cathy Self-Morgan.
- Ranked as the 29th guard and 71st overall recruit in the class of 2012 by ESPN. com.
- Named Most Valuable Player of the 2012 UIL 5A State Tournament after leading Duncanville to its sixth UIL 5A State Tournament title ... Duncanville finished the

- 2012 season with a 38-1 record.
- Also ran as a sprinter and participated in the high jump for Duncanville (2009, 2010).
- Led her club team (DFW Elite) to the 2011 Nike Nationals Championship.

ACADEMICS & COMMUNITY

- Majoring in Applied Learning and Development with a minor in Business.
- Serves as a team representative on UT's Student-Athlete Advisory Committee (SAAC).
- Graduated with a GPA among the top 10 percent in the class of 2012 at Duncanville High School.
- Recipient of a Texas Scholar Award in 2012, based on academic success and extracurricular activities.

PERSONAL

- Born Empress Monet Davenport on Feb. 26, 1994 in Dallas, Texas.
- · Daughter of Carrie Jackson.
- Cousins with current teammate Ariel Atkins and former teammate Ashley Roberts.

STATISTICS

CAREER

2012-13 29 27 30.5 .385 .270 .487 108 3.7 59 2013-14 33 16 23.0 .397 .276 .714 129 3.9 68	YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	AST	PTS	AVG
	2012-13	29	27	30.5	.385	.270	.487	108	3.7	59	241	8.3
	2013-14	33	16	23.0	.397	.276	.714	129	3.9	68	224	6.8
TOTAL 62 43 26.5 .390 .274 .596 237 3.8 127	TOTAL	62	43	26.5	.390	.274	.596	237	3.8	127	465	7.5

BIG 12

YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	AST	PTS	AVG
2012-13	18	17	32.6	.419	.269	.477	71	3.9	37	162	9.0
2013-14	17	5	22.9	.364	.179	.714	67	3.9	35	105	6.2
TOTAL	35	22	27.9	.396	.222	.569	138	3.9	72	267	7.6

CAREER HIGHS

Points: 15	4 times
Rebounds: 11	UALR (12/04/13)
Assists: 6	at Iowa State (01/02/13); JACKSON ST. (11/20/12)
Steals: 4	vs. St. John's (12/16/12); TENNESSEE (11/09/12)
Blocks: 1	3 times
FG: 7	TEXAS TECH (02/05/14); TCU (02/26/13)
FGA: 14	at K-State (02/13/13)
3FG: 2	8 times
3FGA: 6	at Oklahoma State (01/02/14)
FT: 7	OKLAHOMA (01/02/14)
FTA: 11	KANSAS (02/20/13); vs. lowa (12/28/12)
Minutes: 40	at Texas Tech (02/17/13)

MISCELLANEOUS

	FR	SOPH	JR	SR	CAREER
10+ Points	12	9	-	-	21
10+ Rebounds	0	1	-	-	1
5+ Assists	2	2	-	-	4
Double-Doubles	0	0	-	-	0
35+ Minutes	10	0	-	-	10

STATISTICS RANKINGS

Texas Career

3-point field goals attempted: 24th (95) Minutes average: 24th (26.5)

CELINA RODRIGO

2

Guard • 5-8 • Junior • 2L Marietta, Ga. • Hillgrove HS

Full Name: Celina Allegra Rodrigo Birthplace: Los Angeles, Calif. Birthday: April 28, 1994

Parents: Emilio and Theresa Rodrigo

Siblings: Millan

Major: Health Promotion

Pronunciation: suh-LEE-nah rod-REE-go

AWARDS & HONORS

- Academic All-Big 12 First Team 2013-14
- Big 12 Commissioner's Honor Roll Fall 2012, Fall 2013, Spring 2014

2013-14 (SOPHOMORE)

- Played in all 34 games with 24 starts ... averaged 21.6 minutes per game ... her 24 starts came in the last 25 games of the season.
- Led the team and ranked ninth in the Big 12 in assists (3.7 apg) ... her 2.0 assist-to-turnover ratio ranked fourth in the Big 12 (125 assists, 62 turnovers) ... ranked fifth on the team in minutes played (21.6 mpg).
- Dished five or more assists in 13 games, including a season-high seven assists in four games.
- Averaged 3.9 points per game with five double-figure scoring efforts.
- In her five games with double-figure points, her assist-to-turnover ratio was 4.6 (28 assists, six turnovers).
- Posted a season-high 15 points (6-9 FG, 3-4 3FG) with four assists and no turnovers in 22 minutes against Texas State (Nov. 13) ... it also marked season-highs in field goals made (6), field goals attempted (9) and 3-point field goals made (3).
- Served seven assists in 21 minutes in a 69-58 win over No. 12/11 Texas A&M (Nov. 29) at the Paradise Jam.
- Scored 10 points (4-7 FG) with six assists and no turnovers against Sam Houston State (Dec. 15).
- Recorded consecutive games with 10 points and seven assists ... dropped 10 points (4-7 FG) with seven assists in 25 minutes at Kansas (Jan. 28) ... scored 10 points (3-6 FG, 2-2 FT) with seven assists and no turnovers in 26 minutes at Baylor (Feb. 1).
- Posted eight rebounds with seven assists in 26 minutes at Texas Tech (March 1).
- Scored 10 points (3-6 FG, 4-4 FT) with five rebounds and four assists in the Big 12 Championship Semifinals against West Virginia (March 9).

2012-13 (FRESHMAN)

- Played in all 30 games with 23 starts ... averaged 27.2 minutes per game ... one of three freshmen to play in all 30 games (Imani McGee-Stafford, Brady Sanders) ... started in the last 13 games of the season.
- Led the team in assists (111, 3.7 apg) and steals (40).
- Became the sixth freshman in Texas history to record 100 or more assists in a season ... dished out a team season-high nine assists at Texas Tech (Feb. 17) ... her next-highest assist total was eight against Jackson State (Nov. 20) ... reached five or more assists in eight games.
- Recorded 119 total rebounds, including 100 defensive rebounds.
- Scored a season-high 10 points on 5-of-6 shooting in 31 minutes at Iowa State (Feb. 6).
- Recorded a season-high six steals against Texas A&M-Corpus Christi (Nov. 30)
- Grabbed a season-high nine rebounds, including five offensive boards, at West Virginia (Jan. 9) in 31 minutes ... reached seven or more rebounds in five games.

BEFORE TEXAS

- State champion at Hillgrove High School in Powder Springs, Ga., under coach Susan Milam ... AAU national champion for the Georgia Pistols.
- Named a Top-100 Recruit by the All-Star Girls Report ... 40th-ranked guard

- in the class of 2012 by ESPN.com ... named to Georgia's All-State and Final 44 (top girls and boys basketball players in the state) as a senior ... 2012 McDonald's All-American nominee.
- Is the only player in Hillgrove HS history to record over 1,000 career points and 600 assists ... set the all of the school's assists records career (612), season (170) and single-game (17).
- Holds a Georgia High School 5A single-game record of 17 assists.
- Led Hillgrove HS to the 2011-12 GHSA 5A State Championship title.
- Played club ball for the Georgia Pistols and coach Percy Gordon ... member of the 2008 AAU National Championship team ... named to the 2011 Nike National Silver Championship Team.
- Originally signed to play at Wake Forest before electing to come to Texas in June 2012.

ACADEMICS & COMMUNITY

- Majoring in Health Promotion with Athletic Health Care Specialization in the College of Education ... interested in pursuing a career as a physician's assistant.
- Serves as a team representative on UT's Student-Athlete Advisory Committee (SAAC).

PERSONAL

- Born Celina Allegra Rodrigo on April 28, 1994 in Los Angeles, Calif.
- Daughter of Emilio and Theresa Rodrigo ... has one older brother, Millan.

STATISTICS

CA	D			E
UM	П	_	_	г

TOTAL

•,											
YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	AST	PTS	AVG
2012-13	30	23	27.2	.252	.118	.647	119	4.0	111	67	2.2
2013-14	34	24	21.6	.366	.340	.595	102	3.0	125	131	3.9
TOTAL	64	47	24.2	.314	.247	.610	221	3.5	236	198	3.1
BIG 12											
YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	AST	PTS	AVG
2012-13	18	13	27.2	.264	.000	.571	69	3.8	58	32	1.8
2013-14	18	17	23.2	.329	.259	.600	61	3.4	71	68	3.8

30 25.2 .301 .189 .594 130 3.6 129 100

CAREER HIGHS

Points: 15	TEXAS STATE 11/13/13
Rebounds: 9	at West Virginia 01/09/13
Assists: 9	at Texas Tech 02/17/13
Steals: 6	TEXAS A&M - CORPUS CHRISTI 11/30/12
Blocks: 1	8 times
FG made: 6	TEXAS STATE 11/13/13
FG attempts: 9	TEXAS STATE 11/13/13
3FG made: 3	TEXAS STATE 11/13/13
3FG attempts: 5	t Baylor 02/01/14 ; A&M - Corpus Christi 11/30/12
FT made: 4 OKLAH	OMA STATE 03/03/14; vs West Virginia 03/09/14
FT attempts: 6	OKLAHOMA STATE 03/03/14
Minutes: 36	at Baylor (02/23/13); vs. K-State (03/08/13)

MISCELLANEOUS

	FR	SOPH	JR	SR	CAREER
10+ Points	1	5	-	-	6
10+ Rebounds	0	0	-	-	0
5+ Assists	8	13	-	-	21
Double-Doubles	0	0	-	-	0
35+ Minutes	2	0	-	-	2

STATISTICS RANKINGS

Texas Career

Assists average: 9th (3.7) Assists: 25th (236)

STUDENT-ATHLETES

NNEKA ENEMKPALI

Pflugerville, Texas • Pflugerville HS

Forward • 6-1 • Senior • 3L

Full Name: Nneka Nkemjika Enemkpali

Birthday: Oct. 8, 1992 Birthplace: Austin, Texas

Parents: Chinedu and Justina Enemkpali

Siblings: Chinelo, Ik and Osi

Major: African and African Diaspora Studies

Pronunciation: NECK-uh in-em-PAUL-ee

AWARDS & HONORS

- All-Big 12 First Team 2013-14
- All-Big 12 Honorable Mention 2012-13
- Big 12 Player of the Week 11/12/12, 11/26/12, 1/27/14
- Big 12 Freshman of the Week 1/23/12
- WBI Tip Off Classic MVP 2012
- Academic All-Big 12 Second Team 2012-13, 2013-14
- Big 12 Commissioner's Honor Roll Fall 2011, Fall 2013, Spring 2014

OVERVIEW

- Enters her senior year as an All-American candidate with a level of athleticism rarely seen in the women's game. Has 21 career double-doubles.
- Holds the Texas record for most consecutive double-doubles (6).
- One of three players in Texas history with a 20-point, 20-rebound performance.

2013-14 (JUNIOR)

- · Earned All-Big 12 First Team honors as one of the most prolific scoring/ rebounding threats in the league.
- Played in all 34 games with a team-high 32 starts ... averaged a team-high 25.8 minutes per game.
- · Became the ninth Longhorn to lead her team in both scoring (12.0 ppg) and rebounding (8.6 rpg) ... in the Big 12, ranked third in rebounds (8.6 rpg), second in league-only rebounds (9.1 rpg) and fifth in field goal percentage (.515) ... led UT in total points (407) for the second consecutive year.
- Recorded eight double-doubles -- tied for third-most in the Big 12.
- Led the team in scoring during 15 games and rebounding during 17 games.
- · Converted her first 10 free throws of the season, making 4-of-4 against UTSA (Nov. 10) and 6-of-6 against Texas State (Nov. 13) ... had eight games without a missed free throw (minimum two attempts).
- Scored a season-high 22 points (8-15 FG, 6-6 FT) with 17 rebounds (10 offensive, 7 defensive) in 25 minutes against Texas State (Nov. 13) ... also marked her first double-double of the season.
- Shot 9-of-12 from the field at New Mexico (Nov. 19) to finish with 19 points and eight rebounds in 32 minutes.
- · Grabbed 11 rebounds against Stanford (Nov. 23).
- Led Texas to a 69-58 win over No. 12/11 Texas A&M with 20 points (7-8 FG, 6-8 FT) and 11 rebounds in 24 minutes.
- Started a streak of seven consecutive games with double-figure points by tallying an efficient 11 points (4-5 FG) and five rebounds in 17 minutes against UALR (Dec. 4).
- Recorded 12 points (6-8 FG) and 11 rebounds in 25 minutes at Tennessee (Dec. 8).
- Scored a game-high 18 points (9-13 FG), including 16 in the first half, with six rebounds in 22 minutes against Sam Houston State (Dec. 15).
- Posted her second of three 20-point games with 21 points (7-12 FG, 7-9 FT) and 10 rebounds against Idaho (Dec. 28).
- Opened Big 12 play with 18 points (6-12 FG, 6-6 FT) and nine rebounds in 23 minutes at Oklahoma State (Jan. 2).
- Blocked a season-high three shots with 18 points (7-10 FG) and five rebounds against Kansas State (Jan. 5).
- · Strung together five consecutive games with double-digit rebounds, starting

- with 11 boards against Kansas (Jan. 15).
- · Grabbed a conference-high 21 rebounds and scored 15 points (6-9 FG, 3-4 FT) in 34 minutes of a 66-63 win over No. 18/21 West Virginia (Jan. 25) ... was named Big 12 Conference Player of the Week for her performance.
- Scored 19 points (6-15 FG, 7-9 FT) with 15 rebounds at Baylor (Feb. 1).
- Shot a perfect 7-for-7 from the field to score a game-high 17 points in 30 minutes at Oklahoma (Feb. 19).
- Posted 19 points (8-13 FG, 3-3 FT) with nine rebounds at Texas Tech (March
- Recorded 10 points (4-11 FG, 2-3 FT) and 13 rebounds in 25 minutes of an 82-72 win over Oklahoma (March 8) in the Big 12 Championship Quarterfinals.
- Produced 10 rebounds in 28 minutes at Maryland (March 25) in the NCAA Championship Second Round.

2012-13 (SOPHOMORE)

- Played in 29 games with 29 starts ... averaged 29.3 minutes per game.
- Led the team in total points (377), field goals made (141), free throws made and attempted (92-134 FT), and total offensive rebounds (109) ... co-lead the team in rebounds per game (9.4).
- Paced the team in scoring and rebounding during 10 games.
- · Recorded 13 double-doubles ... set the Texas record for most consecutive double-doubles (6) in the first six games of the season.
- Posted five 20-point games and one 20-rebound game ... scored 20 or more points in the first four games of the season.
- · Named MVP of the WBI Tip Off Classic ... recorded her first career doubledouble with 25 points and 12 rebounds in a season-opening win over No. 14/13 St. John's (Nov. 9) ... followed with another double-double of 26 points and 10 rebounds in a victory over Hofstra (Nov. 10) ... totaled 51 points on 72.0 percent shooting (18-25 FG) with 22 rebounds at the WBI Tip Off Classic.
- · Named Big 12 Player of the Week (Nov. 12) for her play in the WBI Tip Off
- Became the third player in Texas history with a 20-point, 20-rebound performance, grabbing a career-high 20 rebounds with 24 points (9-13 FG) against Jackson State (Nov. 20) ... also posted four steals and five blocks ... her 20 rebounds were the most from a Longhorn since Kathellen Nash recorded 20 against Boston University on Nov. 21, 2010.
- · Made multiple 3-pointers for the first time in her career against Central Connecticut (Nov. 24) on 2-of-2 shooting from beyond the arc ... finished with 21 points and 10 rebounds in 27 minutes.
- · Grabbed a season-high nine offensive rebounds and totaled 18 rebounds against Texas A&M-Corpus Christi (Nov. 30) ... finished with 11 points for her fifth consecutive double-double.
- Notched her sixth consecutive double-double with 16 points (6-17 FG) and 12 rebounds in 24 minutes against UCLA (Dec. 8) at Reliant Stadium in Houston ... added three steals against the Bruins.
- Played just 14 minutes during a 77-49 route of Louisiana-Monroe (Dec. 11) to see her six-game double-double streak come to an end, finishing with eight rebounds and two points.
- Scored 15 points (7-8 FT) with eight rebounds against Tennessee (Dec. 16).
- Career-high four steals against lowa State (Feb. 6).

2011-12 (FRESHMAN)

- Played in all 32 games with six starts ... averaged 17.2 minutes per game.
- Second on the team in rebounding (159 total, 5.0 rpg) ... led the team in offensive rebounds (109) ... third on the team in blocked shots (20).
- Led the team in rebounds in seven games ... grabbed seven or more rebounds in nine games.
- Played nine minutes, picking up two points (1-of-4 FG) and a block in her debut as a Longhorn against No. 5 Stanford (Nov. 11).
- Registered seven rebounds and a block against No. 22 Virginia (Nov. 25)
- · Led the team in steals (three) to go along with seven rebounds against Oklahoma State (Jan. 7).
- Tallied a season-high four blocks in a season-high 30 minutes played against Iowa State (Jan. 18).
- Scored a career-high 11 points (5-10 FG) and pulled down a team-high eight

rebounds against Oklahoma (Jan. 21).

- Tallied seven points (2-4 FG, 3-3 FT) with six rebounds, a block and two steals against Kansas State (Feb. 1).
- Recorded nine points (4-5 FG, 1-1 FT) while adding seven rebounds and a pair of assists against Iowa State (Feb. 4)
- Registered a team-high seven rebounds and added eight points against Kansas (Feb. 8).
- Pulled down a season-high 14 rebounds to go along with eight points (3-5 FG) against No. 17 Texas A&M (March 4) ... marked her first game with double-digit rebounds in her career.
- Grabbed six rebounds in the first round of the NCAA Championship against West Virginia (March 17).

BEFORE TEXAS

- Played for former Longhorn Nancy Walling at Pflugerville High School.
- No. 32 ranked prospect and 12th-ranked positional player by ESPN.com in the class of 2011.
- Women's Basketball Coaches Association (WBCA) Honorable Mention All-American ... 2011 McDonald's All-American Team nominee ... 2008 CenTex Newcomer of the Year.
- Led Pflugerville to the 2009 UIL State Tournament Final Four and the 2008 Regional Tournament.
- Played volleyball at Pflugerville ... named to the TABC and TGCA All-State First Team ... TABC All-Region ... District 25-5A First Team ... earned District 25-5A and Hays Rebel Classic MVP honors.
- Ran track as a freshman at Pflugerville, coached by former Texas Track & Field standout Tamika Fagan ... district winner in the 100m dash and 400x1 and 400x2 relay, and finished second at Texas Relays and third at 5A UIL State Track Championship.
- Played club basketball for TeamXpress Black, coached by former Longhorn Clarissa Davis-Wrightsil.

ACADEMICS & COMMUNITY

• Majoring in African and African Diaspora Studies in the College of Liberal Arts.

PERSONAL

- Born Nneka Nkemjika Enemkpali on Oct. 8, 1992 in Austin, Texas ... name translates to "mother is greater" in her ancestral native language of Igbo.
- Daughter of Chinedu and Justina Enemkpali ... has three siblings Chinelo, lkemefuna and Osi ... brother lkemefuna, or IK, was selected by the New York Jets in the sixth round of the 2014 NFL Draft out of Louisiana Tech.

STATISTICS

CAREER

YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	AST	PTS	AVG
2011-12	32	6	17.2	.387	.000	.684	159	5.0	12	122	3.8
2012-13	29	29	29.4	.462	.333	.687	273	9.4	23	377	13.0
2013-14	34	32	25.8	.515	.000	.700	291	8.6	28	407	12.0
TOTAL	95	67	24.0	.471	.250	.693	723	7.6	63	906	9.5

BIG 12

YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	AST	PTS	AVG
2011-12	18	6	18.7	.438	.000	.667	100	5.6	5	82	4.6
2012-13	17	17	31.1	.445	.000	.703	140	8.2	14	198	11.6
2013-14	18	16	27.3	.471	.000	.709	163	9.1	15	205	11.4
TOTAL	53	39	25.6	.454	.000	.701	403	7.6	34	485	9.2

CAREER HIGHS

vs Hofstra 11/10/12
WEST VIRGINIA 01/25/14
TEXAS A&M - CORPUS CHRISTI 11/30/12
IOWA STATE 02/06/13 ; JACKSON STATE 11/20/12
JACKSON STATE 11/20/12
vs Hofstra 11/10/12
OKLAHOMA 01/05/13
CENTRAL CONNECTICUT 11/24/12
CENTRAL CONNECTICUT 11/24/12
vs St. John's 11/09/12
vs St. John's 11/09/12
at Iowa State 01/02/13

MISCELLANEOUS					
	FR	SOPH	JR	SR	CAREER
10+ Points	1	19	22	-	40
20+ Points	0	5	3	-	8
10+ Rebounds	1	15	11	-	27
20+ Rebounds	0	1	1	-	2
5+ Assists	0	0	0	-	0
Double-Doubles	0	13	8	-	21
35+ Minutes	0	6	1	-	7

STATISTICS RANKINGS

Texas Career

Offense rebound avg: 3rd (3.1)
Offensive rebounds: 6th (291)
Rebounding average: 9th (7.6)
Defense rebound avg: 9th (4.5)
Defensive rebounds: 14th (432)
Blocked shots: 15th (67)
Blocked shots average: 15th (0.7)

Rebounds: 16th (723)

Free throws attempted: 24th (322)

Texas Season

Consecutive Double-Doubles: 1st (6 in 2012-13) Offense rebound avg: 4th (3.8 in 2012-13) Offensive rebounds: 5th (119 in 2013-14) Offensive rebounds: 8th (109 in 2012-13) Offense rebound avg: 10th (3.5 in 2013-14) Defense rebound avg: 10th (5.7 in 2012-13) Rebounding average: 12th (9.4 in 2012-13) Rebounds: t-15th (291 in 2013-14)

Defensive rebounds: t-16th (172 in 2013-14)

Free throws attempted: t-19th (150 in 2013-14) Rebounding average: 20th (8.6 in 2013-14)

Rebounds: 21st (273 in 2012-13)

Defensive rebounds: 21st (164 in 2012-13) Free throws made: t-21st (105 in 2013-14) Defense rebound avg: 24th (5.1 in 2013-14)

KRYSTLE HENDERSON

Guard • 5-4 • Senior • 1L Dallas, Texas • Skyline HS

Full Name: Kryslte Dralece Henderson

Birthplace: Dallas, Texas Birthday: Oct. 19, 1991

Parents: Winfred and Pam Henderson

Siblings: Jansen

Major: Applied Learning and Development



AWARDS & HONORS

• Big 12 Commissioner's Honor Roll - Fall 2013, Spring 2014

2013-14 (JUNIOR)

- Played in all 34 games with nine starts ... starting point guard in the first nine games of the season.
- Ranked second on the team in assists (78, 2.3 apg).
- · Recorded five or more assists in four games.
- Starting point guard in her debut as a Longhorn against UTSA (Nov. 10).
- · Set a season high in assists (8) against Texas State (Nov. 13), adding four rebounds and three points in 27 minutes.
- · Posted eight points, seven assists and three rebounds in 32 minutes at New Mexico (Nov. 19).
- · Recorded her first double-digit scoring effort at Tennessee (Dec. 8) with 11 points (5-14 FG), six assists and four rebounds.
- Tied career high in rebounds with five against K-State (Jan. 5) ... added nine points (4-6 FG) in 25 minutes against the Wildcats.
- Scored 13 points (4-8 FG) and hit four straight free throws in overtime to help clinch UT's 79-74 win against Oklahoma (Jan. 8) ... added four assists and three rebounds against the Sooners.
- Dished five assists with no turnovers in 23 minutes at Iowa State (Feb. 22).
- Led the team in scoring with 14 points (4-5 3FG, 2-2 FT) at Maryland (March 25) in the NCAA Championship Second Round ... her four 3-point field goals set a personal career-high and tied a team season-high.

BEFORE TEXAS

- · Graduated from Skyline High School in Dallas, Texas in 2010 ... spent two seasons at Wichita State (2010-12), redshirted as a true freshman due to a stress fracture in her left shin ... in one season at Trinity Valley Community College (2012-13), led the Cardinals to the NJCAA Division I national title.
- Four-year letterwinner at Skyline High School in Dallas, Texas for head coach Cassandra McCurdy.
- One of 31 players from the state of Texas nominated as a 2010 McDonald's High School All-American ... during her senior campaign, helped Skyline to a 31-2 record, a No. 2 state ranking and a listing in the USA Today Super 25 Girl's Basketball Rankings.
- Ranked as the No. 9 point guard and the No. 27 player overall in the state of Texas by Premier Basketball Report.
- Skyline went 31-2 while boasting a No. 2 state ranking and a listing in USA Today's Super 25 Girl's Basketball Rankings with Henderson at point guard ... averaged 14.2 points and 4.1 assists per game... Shot 83 percent from the free throw line (101-of-122) ... connected on 62 three-point baskets and averaged 2.2 steals per game.
- Two-time all-state 5A selection by the Texas Girls Coaches Association ... Also named all-area by the Dallas Morning News and all-Region 2 by the Texas Association of Basketball Coaches.
- · As a junior, led her team and district in scoring at 16.2 points per game while dishing out 2.8 assists ... connected on nearly three 3-point field goals per game ... led the Raiders to a 30-6 record, including a perfect 14-0 mark in District 9-5A play ... listed as one of the 20 players to watch during the 2009-10 season in the DFW metro area by the Dallas Morning News.
- · Averaged 17.8 minutes, 3.8 points and 2.1 assists as a redshirt freshman at Wichita State ... transferred to Trinity Valley following the 2011-12 season as a

Shocker.

• Helped Trinity Valley to a 36-1 record in 2012-13, capped off with the school's second consecutive National Junior College Athletic Association national championship ... named to the 2013 NJCAA All-Tournament team ... the Lady Cardinals defeated Central Arizona for the school's seventh national title ... averaged 4.3 assists, 3.3 rebounds and 2.1 steals per game en route to earning All-Region XIV First Team honors.

ACADEMICS & COMMUNITY

· Majoring in Applied Learning and Development in the College of Education and minoring in Kinesiology with a pre-medicine emphasis.

PERSONAL

- Born Kryslte Dralece Henderson on Oct. 19, 1991 in Dallas, Texas.
- Daughter of Winfred and Pam Henderson ... has an older brother, Jansen.

STATISTICS

CAREER

2013-14

O/ 111LL11											
YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	AST	PTS	AVG
2011-12*	31	3	17.8	.352	.349	.815	52	1.7	66	118	3.8
2013-14	34	9	19.6	.358	.431	.683	80	2.4	78	164	4.8
TOTAL	65	12	18.7	.355	.391	.735	132	2.0	144	282	4.3
BIG 12											
YFAR	GP	GS	MIN	FG%	3FG%	FT%	RFR	ΔVG	ΔST	PTS	ΔVG

.600

CADEED HIGHS

CAREER HIGHS	
Points: 14	at Maryland 03/25/14
Rebounds: 5	K-State 01/05/14 ; 2 times with WSU *
Assists: 8	Texas State 11/13/13
Steals: 3	3 times with WSU *
Blocks: 1	at Southern Illinois 01/21/12 *
FG made: 5	at Tennessee 12/08/13
FG attempts: 14	at Tennessee 12/08/13
3FG made: 4	at Maryland 03/25/14
3FG attempts: 5	at Maryland 03/25/14
FT made: 6	at Bradley 12/31/11 *
FT attempts: 6	at Bradley 12/31/11 *
Minutes: 34	at Tennessee 12/08/13

MISCELLANEOUS

	FR	SOPH	JR	SR	CAREER
10+ Points	-	-	3	-	13
10+ Rebounds	-	-	0	-	0
5+ Assists	-	-	4	-	2
Double-Doubles	-	-	0	-	0
35+ Minutes	-	-	0	-	10

STATISTICS RANKINGS

Texas Season

3-point FG percentage: 7th (.431 in 2013-14)

* - Henderson played the 2011-12 season at Wichita State.



Guard • 5-4 • Freshman • HS League City, Texas • Clear Springs HS

Full Name: Brooke Michelle McCarty Birthplace: Madisonville, Texas Birthday: October 2, 1995 Mother: Lisa Garrett Siblings: Tyler Major: undeclared



AWARDS & HONORS

- McDonald's All-American 2014
- · Parade High School All-American 2014
- MaxPreps.com All-American 2014

BEFORE TEXAS

- Played four varsity seasons at Clear Springs (Texas) High School under coach Pam Crawford.
- Ranked as No. 11 overall recruit and No. 6 guard in the country, according to ESPN.com, when she signed a National Letter of Intent to attend The University of Texas on Nov. 13, 2013.
- Played in the McDonald's All American Game with UT classmate Ariel Atkins in Chicago (April 2, 2014) ... registered two points, two steals and an assist in 12 minutes of action.
- Scored over 2,000 career points at Clear Springs High School.
- · Three-time TABC first-team all-state 5A, first-team all-region, first-team alldistrict ... Three-time district 24-5A MVP
- As a senior in 2013-14,
- As a junior in 2012-13, was TGCA first-team all-state 5A ... lead her team to the UIL state semifinals in Austin ... averaged 19.8 points, 4.9 assists and 4 steals
- As a sophomore in 2011-12, averaged 18.4 points, 4.3 assists, 3.5 steals per game and shot 48 percent from three-point range.
- · As a freshman in 2010-11, averaged 20.5 points, 3.6 assists, 4.9 steals per game and shot 41 percent from three-point range
- Teammates with Ariel Atkins and Tasia Foman on the Cy-Fair Shock AAU team that won the 2013 Nike National Championship.

ACADEMICS & COMMUNITY

- · Has not declared a major ... interested in coaching and teaching after
- Three-time all-district academic first-team at Clear Springs High School.

PERSONAL

- Born Brooke Michelle McCarty on October 2, 1995 in Madisonville, Texas.
- Daughter of Lisa Garrett ... has one younger brother, Tyler.

BRIANNA TAYLOR

Guard • 5-9 • Sophomore • 1L Houston, Texas • Spring Dekaney HS

Full Name: Brianna Deshay Taylor Birthplace: Houston, Texas Birthday: Sept. 12, 1995

Parents: Eugene and Alisha Taylor Siblings: Chris and Brandon

Major: undeclared

AWARDS & HONORS

• Big 12 Commissioner's Honor Roll - Fall 2013, Spring 2014

2013-14 (FRESHMAN)

- Played in 27 games ... averaged 9.4 minutes per game.
- Missed the first four contests of the season due to injury (ankle).
- Made her collegiate debut against Syracuse (Nov. 28) in the Paradise Jam. scoring two points with a steal in four minutes of action.
- · Scored six points (2-3 FG) with two rebounds in 13 minutes against Sam Houston State (Dec. 15).
- · Scored a season-high eight points in back-to-back games while shooting a combined 72.7 percent ... shot 4-of-5 from the field with a season-high three steals in 15 minutes against Northwestern State (Dec. 20) ... shot 4-of-6 from the field in 15 minutes against Idaho (Dec. 28).
- Averaged 8.5 minutes per game during Big 12 play.
- Played in a season-high 18 minutes in the NCAA Championship First Round against Penn (March 23), scoring four points (2-4 FG).

BEFORE TEXAS

- Played at Dekaney High School in Houston under coach Stacey Stroman.
- Ranked as the No. 46 player in the country at her position by ESPN.com.
- Named to the Class 5A All-State team in 2012-13 by the Texas Association of Basketball Coaches (TABC).
- As a junior, led Spring Dekaney HS to a 40-2 record and an appearance in the 5A State championship game ... earned First Team All-District 13-5A honors ... named to the Academic All-District team ... averaged 10.4 points, 4.0 rebounds and 2.9 assists.
- Played club ball for the Cy-Fair Nike Shock and coach Al Coleman.

ACADEMICS & COMMUNITY

• Has not declared a major ... interested in Health Promotion.

PERSONAL

- Born Brianna Deshay Taylor on Sept. 12, 1995 in Houston, Texas.
- Daughter of Eugene and Alisha Taylor ... has two younger brothers, Chris and
- Uncle, Rodney Hampton, played one season at Iowa State (1998-99) ... Uncle, Robert Glaze, was a four-year letterman at Rice (1991-95).

CAREER HIGHS

Points: 8 NORTHWESTERN STATE -- 12/20/13; IDAHO -- 12/28/13 Rebounds: 4 at Oklahoma State -- 01/02/14; vs West Virginia -- 03/09/14

STATISTICS

CAREER

YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	AST	PTS	AVG
2013-14	27	0	9.4	.464	.000	.667	38	1.4	16	66	2.4
TOTAL	27	0	9.4	.464	.000	.667	38	1.4	16	66	2.4
BIG 12											
YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	AST	PTS	AVG
2013-14	15	0	8.5	.318	.000	.800	19	1.3	6	22	1.5
ΤΟΤΔΙ	15		8.5	318	000	800	19	13	- 6	22	1.5

NEKIA JONES

21

Forward • 5-11 • Sophomore • 1L Beaumont, Texas • Ozen HS

Full Name: Nekia Kiana Jones Birthplace: Beaumont, Texas Birthday: Jan. 9, 1995 Mother: Deneka Roberts Siblings: Ciceley and Courtnee

Major: undeclared



Pronunciation: nuh-KEY-uh

AWARDS & HONORS

• Big 12 Commissioner's Honor Roll - Fall 2013

2013-14 (FRESHMAN)

- Played in 25 games with one start ... averaged 10.5 minutes per game.
- Per 40 minutes, averaged 23.8 points on 52.7 percent shooting and 10.1 rebounds.
- Led the team with a 52.7 field goal percentage (59-112 FG) ... shot 46.5 percent from 3-point range (20-43 3FG) -- a team-high when calculating a minimum of 40 3-point field goal attempts.
- Tallied six games with double-figure points, adding four games with nine points ... in the six games with double-figure points, she averaged just 13.3 minutes per game.
- Did not play in the first nine contests of the season due to injury (foot).
- Made her collegiate debut against Sam Houston State (Dec. 15), recording two points and two rebounds in six minutes.
- Scored a season-high 15 points (5-9 FG, 4-6 3FG) with four rebounds in 11 minutes against Northwestern State (Dec. 20).
- Scored 11 points (5-10 FG) with five rebounds and two assists in 12 minutes against Idaho (Dec. 28).
- Made her first career start against Kansas (Jan. 15), finishing with nine points (4-7 FG, 1-2 3FG) in 13 minutes.
- Notched 11 points (5-7 FG) in 11 minutes against West Virginia (Jan. 25).
- Grabbed a season-high seven rebounds in nine minutes at Kansas (Jan. 28).
- Scored 11 points (3-4 FG, 3-5 FT) in 14 minutes at Baylor (Feb. 1).
- Posted nine points (4-5 FG) at K-State (Feb. 12).
- Scored nine points (3-6 FG, 2-3 3FG), all in the second half, with six rebounds in 17 minutes against Baylor (Feb. 16).
- Scored nine points (3-7 FG, 1-2 3FG) with six rebounds in 10 minutes at Oklahoma (Feb. 19).
- Reached 14 points in two postseason games ... the first was on 5-of-7 shooting in 19 minutes against West Virginia (March 9) in the Big 12 Championship semifinals ... the second was on 5-of-6 shooting against Penn (March 23) in the NCAA Championship First Round.

TEXAS TRACK & FIELD

• Top shot put thrower for the Texas Track & Field team during her freshman year in 2014 ... placed ninth in shot put at the Big 12 Championships (May 17) with a personal-best distance of 47-10.50 (14.59m).

BEFORE TEXAS

- Played a Ozen High School in Beaumont, Texas under coach Tammy Walker-Brown.
- Ranked as the No. 58 overall recruit in the class of 2013, according to ESPN.
- Named to the 4A All-State Team as a sophomore, junior and senior by the Texas Association of Basketball Coaches.
- 2013 McDonald's All-American nominee.
- As a junior, led Ozen to a 34-1 record and the 4A Region III championship game ... named to the 20-4A All-District First Team ... averaged 11 points, nine rebounds and eight assists per game.

- Also excelled in track & field at Ozen HS ... threw the discus and shot put ... finished second in both events at the 2012 UIL Track & Field State Meet ... earned a gold medal in the shot put at the 2013 Texas Relays.
- Played club ball for Texas Preps Elite, with current Texas teammate Kelsey Lang, under head coach Adrian Washington.

ACADEMICS & COMMUNITY

 Has not declared a major ... interested in coaching and teaching after graduation.

PERSONAL

- Born Nekia Kiana Jones on Jan. 9, 1995 in Beaumont, Texas.
- Daughter of Deneka Roberts ... has two younger sisters, Ciceley and Courtnee.
- Cousin, Walter Davis, was the 2002 SEC Male Athlete of the Year at LSU and competed in the long jump at the 2004 Summer Olympics in Athens.

CAREER HIGH	IS
Points: 15	NORTHWESTERN STATE 12/20/13
Rebounds: 7	at Kansas 01/28/14
Assists: 2	at Kansas State 02/12/14 ; IDAHO 12/28/13
Steals: 3	vs Oklahoma 03/08/14
Blocks: 1	TCU 02/25/14 ; NORTHWESTERN STATE 12/20/13
FG made: 5	5 times
FG attempts: 10	IDAHO 12/28/13
3FG made: 4	NORTHWESTERN STATE 12/20/13
3FG attempts: 6	NORTHWESTERN STATE 12/20/13
FT made: 3	3 times
FT attempts: 5	at Baylor 02/01/14 ; BAYLOR 02/16/14
Minutes: 19	vs. West Virginia 03/09/14

MISCELLANEOUS					
	FR	SOPH	JR	SR	CAREER
10+ Points	6	-	-	-	12
10+ Rebounds	0	-	-	-	0
5+ Assists	0	-	-	-	2
Double-Doubles	0	-	-	-	0
35+ Minutes	0	-	-	-	10

STATISTICS

CAREER YEAR

2013-14	25	1	10.5	.527	.465	.514	66	2.6	9	156	6.2
TOTAL	25	1	10.5	.527	.465	.514	66	2.6	9	156	6.2
BIG 12											
YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	AST	PTS	AVG
2013-14	18	1	9.9	.514	.520	.435	48	2.7	6	95	5.3
TOTAL	18	1	9.9	.514	.520	.435	48	2.7	6	95	5.3

MIN FG% 3FG% FT% REB

AVG



22

Guard • 5-4 • Freshman • HS
Duncanville, Texas • Duncanville HS

Full Name: Tasia Foman Birthday: September 3, 1995

Parents: Steve Foman & Andrea Underwood Siblings: Khalif, Micah, Emmanuel, Malik, Jamal

Major: undeclared



Pronunciation: TAY-sha

BEFORE TEXAS

- Ranked as the No. 24 guard in the class of 2014, according to ESPN.com, when she signed a National Letter of Intent to attend The University of Texas on Nov. 13, 2013.
- Named First Team Class 5A All-State by the Texas Association of Basketball Coaches (TABC) 5A first-team all-state, first-team all-region and first-team alldistrict
- TGCA first-team all-state 5A
- UIL 5A Defensive Player of the Year
- Coached by former Longhorn Cathy Self-Morgan at Duncanville (Texas) High School ... led the Pantherettes to a pair of University Interscholastic League (UIL) 5A state titles, and a 105-game winning streak ... Duncanville had a record of 148-10 during her four-year high school career ... teammates with UT classmate Ariel Atkins.
- As a junior in 2012-13, averaged 11.1 points, 3.0 steals and 3.0 assists ... led Duncanville to a second consecutive Texas UIL Class 5A state title and a perfect 40-0 record.
- As a sophomore in 2011-12, named the District 7-5A Defensive Player of the Year, first-team All-District, and TABC All-Region ... led Duncanville to a 39-1 record and a Texas UIL Class 5A state title.
- As a freshman in 2010-11, received Honorable-Mention All-District honors.
- Participated on the Cy-Fair Shock and Duncanville Pantherettes AAU team.
- Also ran on the Duncanville track team with a second place finish at the district 5-5A meet in the 100m hurdles and a third place finish in the 300m hurdles.

ACADEMICS & COMMUNITY

· Has not declared a major ... interested in Psychology.

PERSONAL

• Born on September 3, 1995 to parents Andrea Underwood and Steve Foman ... has five siblings, Khalif, Micah, Emmanuel, Malik and Jamal.

ARIEL ATKINS

Guard • 5-11 • Freshman • HS Duncanville, Texas • Duncanville HS

Full Name: Ariel xxxxx Atkins Birthplace: Dallas, Texas Birthday: July 30, 1996

Parents: Byron and LaShonda Atkins

Siblings: Jessica, Byron, Jr.

Major: undeclared



AWARDS & HONORS

- Big 12 Preseason Freshman of the Year 2014-15
- Sporting News Preseason All-American, Third Team 2014-15
- Morgan Wootten National Player of the Year 2014
- USA Basketball U18 National Team 2014
- High School All-American (consensus) 2013-14
- Texas High School Player of the Year (consensus) 2012-13
- McDonald's All-American 2014

USA BASKETBALL

- One of 12 members named to the 2014 USA Basketball U18 National Team on May 26, 2014.
- Won a Gold Medal at the 2014 FIBA Americas U18 Championship in Colorado Springs, Colorado, helping Team USA to a 5-0 record from Aug. 6-10, 2014 ... started in all five games of the competition, totaling 23 points, 14 rebounds, 10 assists and 11 steals.

BEFORE TEXAS

- Played four varsity seasons at Duncanville (Texas) High School, where she earned consensus All-American honors and led her team to a pair of Texas UIL Class 5A state titles (2012, 2013), a 105-game winning streak, and a combined record of 148-10.
- · Ranked as the No. 4 overall recruit and No. 1 guard in the class of 2014, according to ESPN.com, when she signed a National Letter of Intent to attend The University of Texas on Nov. 13, 2013.
- · Coached by former Longhorn Cathy Self-Morgan at Duncanville HS and was teammates with current UT teammate Tasia Foman.
- Named the 2014 Morgan Wootten Player of the Year, given annually to the best male and female McDonald's All-American players who exemplify outstanding character, exhibit leadership and embody the values of being a student-athlete in the classroom and the community.
- Played in the McDonald's All American Game with UT teammate Brooke McCarty in Chicago (April 2, 2014) ... finished with 12 points on 6-of-14 shooting in 20 minutes ... scored a team-high eight points in the first half.
- · As a senior in 2013-14, received consensus All-American honors from Parade Magazine, MaxPreps.com, McDonald's, Women's Basketball Coaches Association (WBCA) and USA TODAY (second team) ... Dallas Morning News All-Metro Player of the Year (2014) ... Texas Girls Coaches Association (TGCA) Class 4A-5A Athlete of the Year ... Class 5A First Team All-State (TABC, TGCA) ... started in all 36 games and averaged 17.9 points, 5.8 rebounds, 4.8 steals and 3.9 assists ... led Duncanville to a 35-1 record and the Texas UIL Class 5A state title game.
- As a junior in 2012-13, named the consensus Texas Girls Player of the Year by Gatorade, Dallas Morning News and TABC ... named Third Team All-American by MaxPreps.com ... Dallas Morning News All-Metro Player of the Year ... led Duncanville to a second consecutive Texas UIL Class 5A state title and a perfect 40-0 record ... averaged 16.8 points, 5.5 steals, 6.1 rebounds and 4.5 assists per game while shooting 55.4 percent from the field and 49.2 percent from behind the arc.
- · As a sophomore in 2011-12, named first-team Class 5-5A All-District and Academic All-District ... started in all 40 games and averaged 10.3 points, 3.6 rebounds, 2.6 assists, 3.2 steals and 1.4 blocks ... led Duncanville to a 39-1 record and a Texas UIL Class 5A state title.

- · As a freshman in 2010-11, named Honorable Mention All-District 5-5A and Academic All-District ... played in all 35 games and averaged 3.2 points and 1.8 rebounds ... helped Duncanville to a 29-6 record and the regional semifinals of the state tournament.
- Featured in the Feb. 11, 2013 issue of Sports Illustrated in the Faces in the Crowd section.
- Participated on the Cy-Fair Shock and Duncanville Pantherettes AAU teams.

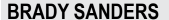
ACADEMICS & COMMUNITY

- Has not declared a major ... interested in Sport Management or Business.
- · At Duncanville High School, was a member of the National Honor Society and Fellowship of Christian Athletes ... volunteered for an elementary school student-mentorship program.
- Named Academic All-State in 2014 by the Texas Girls Coaches Association (TGCA) and the Texas Association of Basketball Coaches (TABC) ... four-time Academic All-District 7 5A honoree (2011, 2012, 2013 and 2014).

PERSONAL

- Born on July 30, 1996 in Dallas, Texas to parents Byron and LaShonda Atkins ... has an older sister, Jessica, who was a cheerleader at Texas Tech, and a younger brother, Byron Jr.
- Teammates with cousin, Empress Davenport, at Texas and also for two seasons at Duncanville High School.

70



Guard • 5-11 • Junior • RS/2L Godley, Texas • Godley HS

Full Name: Brady Kae Sanders Birthplace: Godley, Texas Birthday: February 25, 1993 Parents: Dale and Erin Sanders Siblings: Lacey and Bailey Major: Public Relations



AWARDS & HONORS

- Paradise Jam All-Tournament Team 2013
- Academic All-Big 12 First Team 2012-13, 2013-14

2013-14 (SOPHOMORE)

- Played in all 34 games with 28 starts ... averaged 25.5 minutes per game ... started 17-of-18 Big 12 games.
- Led the team in free throw percentage for the second consecutive season (.850, 51-60 FT) ... ranked second on the team in minutes per game (25.5 mpg) ... ranked sixth in the Big 12 in 3-point field goal percentage (.375, 39-104 3FG) ... UT's fourth-leading scorer with 246 total points and 7.2 points per game ... third on the team in assists (2.1 apg).
- Featured nine games with double-figure points.
- In the last five minutes, shot a cumulative 16-of-19 (.842) from the free throw
- Improved her 3-point field goal percentage by 23.5 percent from her freshman season (.140, 7-50 3FG) to her sophomore season (.375, 39-104 3FG).
- Dished five assists in 24 minutes at New Mexico (Nov. 19).
- · Named to the Paradise Jam Reef Division All-Tournament team after totaling 34 points on 9-of-16 shooting from 3-point range (.563) ... began the tournament by scoring a team-high 13 points (4-6 3FG) off the bench against Syracuse (Nov. 28) ... scored 13 points (4-4 FT, 3-6 3FG) in 27 minutes to help defeat No.12/11 Texas A&M (Nov. 29) ... finished the event with eight points in 23 minutes against Memphis (Nov. 30).
- Played a season-high 41 minutes against Oklahoma (Jan. 8) ... scored seven points and tied her season-high in steals with three.
- Scored 13 points (5-7 FG, 3-4 3FG) at Kansas (Jan. 28)
- Rejected a season-high two shots at Baylor (Feb. 1), adding 10 points and six rebounds 34 minutes.
- Reached 10 points (4-5 FG) and dished a team-high four assists in just 20 minutes against Texas Tech (Feb. 5).
- Tied a season-high seven rebounds with 10 points against lowa State (Feb. 9).
- Delivered a season-high seven assists at Oklahoma (Feb. 19).
- Netted a season-high 17 points (6-17 FG) with three rebounds and three assists in 30 minutes at Texas Tech (March 1).
- Started in all four postseason games in the Big 12 and NCAA tournaments ... shot 11-of-12 (.916) from the free throw line during the postseason.

2012-13 (REDSHIRT FRESHMAN)

- One of three freshmen to play in all 30 games of the season (Celina Rodrigo, Imani McGee-Stafford) ... started in one game ... averaged 18.3 minutes per
- Led the team in free throw percentage (84.0, 42-50 FT) ... ranked third on the team in assists (59, 1.8 apg) ... fifth on the team in total points (131)
- Shot 4-for-4 from the field against Central Connecticut State (Nov. 24) ... finished with nine points in 16 minutes against the Blue Devils.
- Scored double-figure points in three games (Louisiana Monroe, Cornell,
- · Recorded a team-high 15 points against Louisiana Monroe (Dec. 11) ... her 15 points against the Warhawks also marked an individual season-high after shooting 5-for-9 from the field and 5-for-5 at the free throw line in just 24 minutes.
- · Lone start of the season came against Cornell (Dec. 20), finishing with 10 points and eight rebounds in a season-high 35 minutes played.
- Recorded three steals in three games (Cornell, Oklahoma, at Kansas).
- Paced the team with four assists against Tennessee (Dec. 16).
- · Academic All-Big 12 First Team.

2011-12 (FRESHMAN)

• Redshirted the 2011-12 season after undergoing surgery to repair a herniated disk in her neck on Dec. 8, 2011.

BEFORE TEXAS

Played three seasons at Joshua High School before finishing her high school

career at Godley High School as a senior ... earned 2011 All-Country MVP in her senior season with averages of 17.5 ppg, 5.1 apg and 3.0 spg ... recorded 2,051

- career points throughout high school ...

 Named the 2011 Texas Girls Basketball Association (TGBA) 1A-3A Player of the Year and selected a Hall of Fame All-Star ... also named to the 2011 TGBA All-State/All-Star North Team and was a member of the TAC All-State/All-Star Championship team.
- Led Godley to a first-place district finish and a No. 3 state ranking ... averaged 20.6 ppg as a junior, which was the second among Texas 4A players ... also contributed 3.9 apg ... named District 8-4A Female Athlete of the Year and Newcomer of the Year as a freshman.
- Also a standout volleyball player and team captain during her senior season.
- Played club basketball for the North Texas Shockers.

ACADEMICS & COMMUNITY

- · Majoring in Public Relations in the College of Communications.
- Serves as a team representative on UT's Student-Athlete Advisory Committee (SAAC).

PERSONAL

- Born Brady Kae Sanders on February 25, 1993 in Cleburne, Texas.
- Daughter of Dale and Erin Sanders ... has two older sisters, Lacey and Bailey.
 Older sister, Bailey, played softball at Ouachita Baptist University in Little Rock,

STATISTICS

TOTAL

YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	AST	PTS	AVG
2012-13	30	1	18.3	.297	.140	.840	57	1.9	53	131	4.4
2013-14	34	28	25.5	.356	.375	.850	93	2.7	72	246	7.2
TOTAL	64	29	22.1	.333	.299	.845	150	2.3	125	377	5.9
BIG 12											
YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	AST	PTS	AVG
2012-13	18	0	16.6	.266	.150	.889	23	1.3	22	69	3.8
2013-14	18	17	30.1	367	387	882	56	3 1	48	156	8.7

23.3 .335 .329 .886 79

CAREER HIGHS

Points: 17	at Texas Tech 03/01/14
Rebounds: 8	CORNELL 12/20/12
Assists: 7	at Oklahoma 02/19/14
Steals: 3	6 times
Blocks: 2	at Baylor 02/01/14
FG made: 6	at Texas Tech 03/01/14
FG attempts: 17	at Texas Tech 03/01/14
3FG made: 4	vs Syracuse 11/28/13
3FG attempts: 9	at TCU 01/19/14
FT made: 7	KANSAS 02/20/13
FT attempts: 8	KANSAS 02/20/13
Minutes: 41	OKLAHOMA 01/08/14

MISCELLANEOUS

	FR	SOPH	JR	SR	CAREER
10+ Points	3	9	-	-	12
10+ Rebounds	0	0	-	-	0
5+ Assists	1	2	-	-	3
Double-Doubles	0	0	-	-	0
35+ Minutes	1	2	-	-	3

STATISTICS RANKINGS

Texas Career

Free throw percentage: 3rd (.845) 3-point field goals made: 20th (46) 3-point field goals attempted: 20th (154)

Texas Season

Free throw percentage: 15th (.850 in 2013-14) Free throw percentage: 19th (.840 in 2012-13) 3-point FG percentage: 23rd (.375 in 2013-14)

IMANI McGEE-STAFFORD

Center • 6-7 • Junior • 2L Los Angeles, Calif. • Windward School

Full Name: Imani Trishawn Stafford Birthplace: Los Angeles, Calif. Birthday: Oct. 11, 1994

Parents: Pamela McGee and Kevin Stafford Siblings: JaVale, TaKenya and Torrey Major: Professional Accounting



AWARDS & HONORS

- All-Big 12 Second Team 2013-14
- Big 12 Freshman of the Year / All-Freshman Team 2012-13
- Full Court Freshman All-America First Team 2012-13
- All-Big 12 Honorable Mention 2012-13
- Big 12 All-Defensive Team 2012-13
- Big 12 Player of the Week 3/6/14
- Big 12 Freshman of the Week 11/26/12, 1/28/13, 2/4/13, 2/11/13, 2/25/13,
- Surf 'N Slam Classic All-Tournament Team 2012
- USA Basketball U18 National Team 2012
- McDonald's High School All-American 2012
- Big 12 Commissioner's Honor Roll Fall 2013, Spring 2014

OVERVIEW

• Enters her junior campaign ranked in the top 10 of a number of career stats at Texas, including second in blocks per game (2.3), seventh in rebounds per game (8.3) and seventh in total blocks (147).

2013-14 (SOPHOMORE)

- · All-Big 12 Second Team honoree.
- Ranked second in the Big 12 in total blocks (72) ... led Texas in blocks per game (2.2 bpg), and scoring during Big 12 play (206 points / 12.1 ppg).
- Played in 33 games with 20 starts ... averaged 21.1 minutes per game.
- Shot nearly 50 percent from the field (.498 / 149-299 FG) ... attempted seven 3-pointers, making four (.571).
- In the last eight games of the season, averaged 14.8 points and 9.5 rebounds on 56.8 percent shooting (50-88 FG).
- · Reached double-figure points in 17 games, including three games with 20 points or more.
- · Posted six double-doubles, including three in the last seven games of the
- Posted 16 points (6-8 FG) and 12 rebounds in 22 minutes against UTSA (Nov. 10) in the season-opener.
- Paced all players with 14 rebounds in 30 minutes against Stanford (Nov. 23) ... added 12 points for her second double-double of the season.
- Scored 24 points (10-17 FG) with 10 boards against Kansas (Jan. 15).
- Scored 13 points (6-8 FG) and grabbed five rebounds against Texas Tech (Feb.
- Rejected a season-high seven shots and grabbed eight rebounds in 30 minutes at Oklahoma (Feb. 19).
- Scored a season-high 26 points (12-14 FG) and dished out a season-high four assists in 25 minutes at Iowa State (Feb. 22).
- Grabbed a season-high 17 boards with 12 points (6-13 FG) in 31 minutes against TCU (Feb. 25).
- Scored 18 points (8-17 FG) and grabbed eight rebounds in a season-high 32 minutes at Texas Tech (March 1).
- Named Phillips 66 Big 12 Women's Basketball Player of the Week in the final week of the regular season after registering 16 points and 12 rebounds in UT's win over No. 18/18 Oklahoma State (March 3).
- Made her NCAA tournament debut with 20 points (8-11 FG, 4-4 FT) and 12 rebounds in just 23 minutes against Penn (March 23).

2012-13 (FRESHMAN)

- Big 12 Freshman of the Year ... six-time Big 12 Freshman of the Week ... Big 12 All-Defensive Team ... Big 12 All-Freshman Team.
- Set a Texas record for blocks in a season by a freshman (75) ... ranked third in the Big 12 in blocks and first among Big 12 freshmen.
- Led the team in total rebounds (281) and field goal shooting percentage (.483, 138-286 FG), minimum of 100 attempts ... ranked third on the team in scoring
- Registered 13 double-doubles ... scored 20 points or more in four games ... scored double-figure points in 17 games ... grabbed double-figure rebounds in
- · Led all Big 12 freshmen in rebounding and blocks, and was second among freshmen in scoring.
- Played in all 30 games with 23 starts ... averaged 26.6 minutes per game ... one of three freshmen to play in all 30 games (Brady Sanders, Celina Rodrigo) ... played 35 minutes or more in four games.
- Shot 65.6 percent from the field (21-32 FG) with 45 points and 26 rebounds over a span of three games against Jackson State, Central Connecticut and Texas A&M-Corpus Christi (Nov. 20-30).
- First career double-double came against Jackson State (Nov. 20) with 12 points and 10 rebounds.
- Swatted nine shots against Central Connecticut (Nov. 24).
- First 20-point game came against Texas A&M-Corpus Christi with 20 points on 9-of-13 shooting with 11 rebounds in 27 minutes.
- Made first career start against UCLA (Dec. 8).
- Grabbed 16 rebounds with 18 points on 9-of-10 shooting in 28 minutes against Central Michigan (Dec. 30) ... nine FG made tied a season high.
- Scored 20 points on 8-of-12 shooting with 11 rebounds against Texas Tech
- Converted 13-of-14 free throws, finishing with 23 points, seven blocks and 13 rebounds in 37 minutes at TCU (Feb. 2).
- · Set a season-high 18 rebounds against Baylor (Feb. 9), including a seasonhigh eight offensive boards ... finished with 13 points.
- In the last seven games of the season, grabbed double-digit rebounds in six games (10.6 rpg) and double-digit points in five games (12.9 ppg, .506 FG%).

USA BASKETBALL

- Named to the 2012 USA Basketball Women's U18 National Team on May 21, 2012 ... was slated to compete in the 2011 USA U19 World Championship, but was forced to withdraw after an injury.
- · Member of the 2010 USA U17 World Championship Team that posted a perfect 8-0 record and earned a Gold Medal in the inaugural FIBA U17 World Championship ... averaged 3.6 ppg and 5.3 rpg in 9.8 mpg.
- Helped the U.S. earn a 2-1 record to capture a pre-U17 World Championship tournament title in Spain against U17 national teams from Australia, Canada and Spain.

BEFORE TEXAS

- McDonald's All-American and state champion at Windward School in Los Angeles under coach Steve Smith.
- Third-ranked post recruit and 11th-ranked overall recruit in the class of 2012 by ESPN.com.
- 2012 McDonald's All-American ... 2012 Women's Basketball Coaches Association (WBCA) High School All-American ... 2012 Slam All-American Second Team honoree ... 2011 California Interscholastic Federation (CIF) Player of the Year ... three-time Sporting News All-American (2010, 2011, 2012) ... 2011 Parade All-American Third Team.
- · Led Windward School to the 2011 CIF State Division IV Championship with a 30-4 record ... scored 18 points with 19 rebounds in the state championship game against St. Mary's Berkeley on March 26, 2011.
- As a senior in 2011-12, averaged 9.7 ppg and 10.0 rpg ... as a junior in 2010-11, averaged 12.2 ppg, 12.1 rpg and 4.3 bpg ... as a sophomore in 2009-10, averaged 14.0 ppg, 15.8 rpg, 1.3 spg and 6.6 bpg ... as a freshman in 2008-09, averaged 4.7 ppg, 6.4 rpg and 3.7 bpg.
- · Played AAU for Finest Basketball Club.

• Played volleyball during her sophomore year at Windward (2009-10) ... received scholarship offers to play NCAA Division I volleyball.

ACADEMICS & COMMUNITY

- Majoring in Accounting in the McCombs School of Business ... plans to pursue a master's degree in Professional Accounting.
- Serves as a team representative on UT's Student-Athlete Advisory Committee (SAAC).
- Member of They Speak Austin poetry team (2013-14) ... the team finished in the semifinals of the 2014 Brave New Voices International Youth Poetry Slam Festival in Philadelphia.

PERSONAL

- Born Imani Trishawn Stafford on Oct. 11, 1994 in Los Angeles, Calif.
- · Daughter of Pamela McGee and Kevin Stafford ... has one older brother, JaVale McGee, and two younger sisters, TaKenya and Torrey.
- Cousin, Annette Smith-Knight, played basketball at Texas and was a member of the 1986 NCAA Championship team ... brother, JaVale McGee, plays in the NBA (Denver Nuggets) ... mother, Pamela McGee, played in the WNBA, won two national championships at USC and a gold medal in the 1984 Olympics ... aunt, Trisha Stafford-Odom, is the head coach at Concordia University, played collegiately at Cal and professionally in the WNBA ... cousin, Jarron Gilbert, played in the NFL (Buffalo Bills).

STATISTICS

CAREER

YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	BLK	PTS	AVG
2012-13	30	24	26.6	.483	.222	.644	281	9.4	75	334	11.1
2013-14	33	20	21.1	.498	.571	.628	242	7.3	72	356	10.8
TOTAL	63	44	23.7	.491	.375	.636	523	8.3	147	690	11.0
BIG 12											
YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	BLK	PTS	AVG
2012-13	18	18	28.6	.457	.222	.720	174	9.7	43	198	11.0
2013-14	17	11	22.1	.541	.500	.538	123	7.2	42	206	12.1
TOTAL	35	29	25.4	.499	.273	.640	297	8.5	85	404	11.5

CAREER HIGHS

Points: 26	at Iowa State 02/22/14
Rebounds: 18	BAYLOR 02/09/13
Assists: 4	at Iowa State 02/22/14
Steals: 3	at New Mexico 11/19/13; ULM 12/11/12
Blocks: 9	CENTRAL CONNECTICUT 11/24/12
FG made: 12	at Iowa State 02/22/14
FG attempts: 20	vs Kansas State 03/08/13
3FG made: 1	6 times
3FG attempts: 2	at Baylor 02/23/13 ; STANFORD 11/23/13
FT made: 13	at TCU 02/02/13
FT attempts: 14	at TCU 02/02/13
Minutes: 38	BAYLOR 02/09/13

MISCELLANEOUS

	FR	SOPH	JR	SR	CAREER
10+ Points	17	17	-	-	34
20+ Points	4	3	-	-	7
10+ Rebounds	17	7	-	-	24
15+ Rebounds	2	1	-	-	3
5+ Assists	0	0	-	-	0
Double-Doubles	13	6	-	-	19
35+ Minutes	4	0	-	-	4

STATISTICS RANKINGS

Texas Career

Blocked shots average: 2nd (2.3) Defense rebound avg: 4th (5.6) Offense rebound avg: 5th (2.7) Rebounding average: 7th (8.3) Blocked shots: 7th (147) Defensive rebounds: t-23rd (355) Offensive rebounds: 25th (168)

Texas Season

Defense rebound avg: 5th (6.0 in 2012-13) Blocked shots: 8th (75 in 2012-13)

Blocked shots average: 8th (2.5 in 2012-13)

Blocked shots: t-9th (72 in 2013-14)

Blocked shots average: t-9th (2.2 in 2013-14) Offensive rebounds: t-10th (100 in 2012-13) Offense rebound avg: 11th (3.3 in 2012-13) Defensive rebounds: 11th (181 in 2012-13) Rebounding average: 13th (9.4 in 2012-13) Defensive rebounds: 15th (174 in 2013-14) Defense rebound avg: 17th (5.3 in 2013-14)

Rebounds: 20th (281 in 2012-13)

DIANI AKIGBOGUN

Forward • 6-1 • Freshman • HS
Aurora, Colo. • Regis Jesuit HS

Full Name: Diani Yolanda Akigbogun Birthplace: Denver, Colorado Birthday: January 22, 1996 Mother: DeMitra Goodloe

Siblings: Akanbi Major: undeclared



Pronunciation: dee-AHH-nee aa-KEY-bow-guhn

AWARDS & HONORS

- Gatorade Colorado Girls Basketball Player of the Year 2013
- Denver Post's Ms. Colorado Basketball 2012-13, 2013-14

BEFORE TEXAS

- Played four varsity seasons at Regis Jesuit High School in Aurora, Colorado, for coach Carl Mattei ... hailed as one of the best post players in the history of Colorado high school girls basketball ... guided the Raiders to a pair of state titles and was named Ms. Colorado Basketball twice by the Denver Post.
- Ranked as the No. 22 forward in the class of 2014, according to ESPN.com, when she signed a National Letter of Intent to attend The University of Texas on Nov. 13, 2013.
- As a senior in 2013-14, named Ms. Colorado Basketball by the Denver Post
 ... led Regis Jesuit to the CHSAA 5A state title for the second consecutive year,
 including an undefeated record against in-state competition ... averaged 14.1
 points, 7.2 rebounds and three assists.
- As a junior in 2012-13, named the Gatorade Colorado Player of the Year, Ms. Colorado Basketball by the Denver Post, Colorado 5A Player of the Year and the Continental League Player of the Year ... led Regis Jesuit to the CHSAA 5A state title with a 26-2 record ... recorded 13 double-doubles, averaging 13.7 points and 8.1 rebounds per game ... named Most Valuable Player of The Show -- a Colorado high school all-star game -- on April 6, 2013.
- As a sophomore in 2011-12, received Second Team All-Continental League honors ... led Regis Jesuit to the Colorado 5A State Semifinals ... averaged 11.4 points and 6.1 rebounds per game.
- As a freshman in 2010-11, received Second Team All-Continental League honors ... led Regis Jesuit to the Colorado 5A State Finals ... averaged 9.9 points and 7.6 rebounds per game.
- · Participated with the Mile Hi Rockies AAU team.

ACADEMICS & COMMUNITY

- Has not declared a major ... interested in Business.
- As a student at Regis Jesuit High School, she was a member of the Spanish National Honor Society and participated in a mentorship program on behalf of St. Jude Children's Research Hospital.

PERSONAL

- Born Diani Yolanda Akigbogun on January 22, 1996 in Denver, Colorado.
- Daughter of DeMitra Goodloe and granddaughter of James and Kathryn Goodloe ... has an older brother, Akanbi.



40

Center • 6-5 • Sophomore • 1L

The Woodlands, Texas • The Woodlands HS

Full Name: Kelsey Nicole Lang Birthplace: Atlanta, Ga. Birthday: June 3, 1995

Parents: Bernie and Carrie Lang

Siblings: Ryan Major: undeclared



AWARDS & HONORS

• Big 12 Commissioner's Honor Roll - Fall 2013, Spring 2014

2013-14 (FRESHMAN)

- Played in all 34 games with 13 starts ... averaged 14.4 minutes per game.
- Ranked second on the team in blocks (32 / 0.9 bpg).
- Reached double-figure points five times and double-figure rebounds once.
- Made her collegiate debut in the season opener against UTSA (Nov. 10), recording three points (1-2 FG) with two rebounds.
- Made her first collegiate start in a win against No. 12/11 Texas A&M (Nov. 29) ... scored 10 points (5-8 FG) with six rebounds in 24 minutes.
- Led Texas past Memphis (Nov. 30) with a team-high 12 points (6-7 FG) and seven rebounds.
- Scored a season-high 13 points (6-8 FG) with six rebounds in 21 minutes against Sam Houston State (Dec. 5).
- Grabbed a season-high 12 rebounds in the Big 12 opener at Oklahoma State (Jan. 2).
- Recorded a season-high four blocks against Kansas State (Jan. 5).
- Scored nine points (4-6 FG) and grabbed a team-high eight rebounds in 18 minutes against Oklahoma (Jan. 8).
- Scored 10 points (4-5 FG) and grabbed six rebounds in 17 minutes of play at Baylor (Feb. 1).
- Scored eight points (4-6 FG) and grabbed a team-high eight rebounds against Texas Tech (Feb. 5).
- Scored eight points (3-5 FG) with five rebounds in 15 minutes against Baylor (02/16).

BEFORE TEXAS

- Played at The Woodlands High School under coach Dana Bruton.
- Ranked as the No. 14 post player and No. 91 overall by ESPN.com for the class of 2013.
- As a senior, named to the 5A All-State Team by the Texas Association of Basketball Coaches ... also named 5A-14 District Defensive Player of the Year and garnered Academic All-State honors.
- During her junior season, led the Lady Highlanders to the 5A regional semifinals and a 32-3 overall record ... averaged 14 points, eight rebounds and four blocks per game ... named to the 14-5A All-District First Team and also earned Academic-All District honors.
- Played club ball for Texas Preps Elite, with current Texas teammate Nekia Jones, under head coach Adrian Washington.

ACADEMICS & COMMUNITY

· Has not declared a major ... interested in business.

PERSONAL

- Born Kelsey Nicole Lang on June 3, 1995 in Atlanta, Ga.
- Daughter of Bernie and Carrie Lang ... has one younger brother, Ryan.
- Father, Bernie, played basketball at Southwest Texas (currently Texas State) ... mother swam on the varsity swim team at Southwest Texas (Texas State) ... paternal grandfather, Bernard Lang, Jr., played basketball at Southwestern Louisiana (currently Louisiana-Lafayette) maternal grandfather, Jack Spisak, played basketball at the University of Miami ... maternal step-grandfather, John Hoggard, played basketball at Baylor.

STATISTICS

CAREER

YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	AST	PTS	AVG
2013-14	34	13	14.4	.509	.143	.783	122	3.6	18	183	5.4
TOTAL	34	13	14.4	.509	.143	.783	122	3.6	18	183	5.4
BIG 12											
YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	AST	PTS	AVG
2013-14	18	7	12.8	.507	.500	.846	71	3.9	8	84	4.7
TOTAL	18	7	12.8	.507	.500	.846	71	3.9	8	84	4.7

CAREER HIGHS

Sam Houston State 12/15/13
at Oklahoma State 01/02/14
5 times
vs Oklahoma 03/08/14 ; Idaho 12/28/13
Kansas State 01/05/14
3 times
UALR 12/04/13
Baylor 02/16/14
7 times
Texas State 11/13/13
Texas State 11/13/13 ; vs Syracuse 11/28/13
vs. Texas A&M 11/29/13

MISCELLANEOUS

	FR	SOPH	JR	SR	CAREER
10+ Points	5	-	-	-	12
10+ Rebounds	1	-	-	-	0
5+ Assists	0	-	-	-	2
Double-Doubles	0	-	-	-	0
35+ Minutes	0	-	-	-	10

STUDENT-ATHLETES / DEPARTED



41

Center • 6-4 • Sophomore • 1L Granbury, Texas • Granbury HS

Full Name: Lilley Anne Vander Zee Birthplace: Dallas, Texas Birthday: July 14, 1995

Parents: Dan and Kathy Vander Zee Siblings: Lacy Neu and Lindsey Fitzgerald

Major: Communication Studies



AWARDS & HONORS

• Big 12 Commissioner's Honor Roll - Fall 2013, Spring 2014

2013-14 (FRESHMAN)

- Played in eight games, averaging 2.6 minutes per game ... scored points in six of eight games played.
- Went 9-of-11 from the free throw line ... made her first seven free throw attempts.
- Made her collegiate debut against Texas State (Nov. 13), scoring two points (2-2 FT) in four minutes.
- Recorded a season-high three points (1-1 FG, 1-2 FT) after converting her first career field goal against Texas Tech (Feb. 5)
- Grabbed a season-high two rebounds in the NCAA Championship First Round game against Penn (March 23).

BEFORE TEXAS

- Four-year standout post player for the country's all-time high school basketball wins leader, Leta Andrews, at Granbury High School (Andrews coached for 51 years with 1,416 wins).
- Two-time Texas Association of Basketball Coaches (TABC) All-State honoree in 2011-12 and 2012-13.
- Named the District 7-4A Offensive Player of the Year for the 2011-12 season
 ... averaged 21 points per game, eight rebounds per game and 2.7 blocks per
 game ... helped the Lady Pirates advance to the 4A Region I Semifinals.
- Played club ball for the Texas Dream Team under coach Van Hughes.

ACADEMICS & COMMUNITY

- Has not declared a major ... interested in Nutrition.
- Active volunteer for a number of community service organizations, including the American Lung Association's Fight for Air Climb, Marathon Kids, Longhorn Halloween, and Ronald McDonald House.

PERSONAL

- Born Lilley Anne Vander Zee on July 14, 1995 in Dallas, Texas.
- Daughter of Dan and Kathy Vander Zee ... has two older sisters, Lacy Neu and Lindsey Fitzgerald.
- Father, Dan, played basketball at Southwest Texas (Texas State) for one year ... sister, Lacy, played basketball at Rice (2009-12).

CAREER HIGHS	
Points: 3	Texas Tech 02/05/14
Rebounds: 2	vs Penn 03/23/14
FG made: 1	Texas Tech 02/05/14
FG attempts: 1	Texas Tech 02/05/14 ; Texas State 11/13/13
FT made: 2	3 times
FT attempts: 2	5 times
Minutes: 4	3 times

STATISTICS

CAREER

YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	AST	PTS	AVG
2013-14	8	0	2.6	.500	.000	.818	4	0.5	0	11	1.4
TOTAL	8	0	2.6	.500	.000	.818	4	0.5	0	11	1.4

BIG 12

YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	AST	PTS	AVG
2013-14	3	0	2.3	1.000	.000	.600	0	0.0	0	5	1.7
TOTAL	3	0	2.3	1.000	.000	.600	0	0.0	0	5	1.7

ASHLEY ROBERTS

Guard • 5-8 • Graduate • 2L Duncanville, Texas • Duncanville HS

Full Name: Ashley Nicole Roberts

Birthday: Oct. 6, 1991

Birthplace:

Parents: Darrell and Robin Roberts

Siblings: D'walyn Major: Education



STATISTICS

CAREER

· · · · · · · · · · · · · · · · · · ·											
YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	AST	PTS	AVG
2012-13	16	10	23.5	.382	.417	.500	31	1.9	25	84	5.3
2013-14	12	1	5.5	.154	.100	.250	6	0.5	3	7	0.6
TOTAL	28	11	15.8	.348	.362	.400	37	1.3	28	91	3.3
BIG 12											
YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	AST	PTS	AVG
2012-13	6	5	26.5	.389	.417	.800	9	1.5	8	42	7.0
2013-14	5	1	5.0	.000	.000	.333	3	0.6	1	2	0.4
TOTAL	11	6	16.7	.359	.385	.545	12	1.1	9	44	4.0

CAREER HIGHS

Points: 15	at Iowa State 01/0	02/13
Rebounds: 4	TEXAS A&M - CORPUS CHRISTI 11/3	30/12
Assists: 5	TEXAS A&M - CORPUS CHRISTI 11/3	30/12
Steals: 4	TEXAS A&M - CORPUS CHRISTI 11/3	30/12
Blocks: 1	at West Virginia 01/	12/14
FG made: 4	at Iowa State 01/02/13; A&M - CORPUS CHRISTI 11/3	30/12
FG attempts	: 11 at West Virginia 01/0)9/13
3FG made: 4	at Iowa State 01/0)2/13
3FG attempts	s: 8 at West Virginia 01/0)9/13
FT made: 3	at Iowa State 01/0)2/13
FT attempts:	4 OKLAHOMA STATE 03/0)3/14
Minutes: 33	TEXAS A&M - CORPUS CHRISTI 11/3	30/12

MISCELLANEOUS

	FR	SOPH	JR	SR	CAREER
10+ Points	-	-	1	0	1
10+ Rebounds	-	-	0	0	0
5+ Assists	-	-	1	0	1
Double-Doubles	-	-	0	0	0
35+ Minutes	-	-	0	0	0

STATISTICS RANKINGS

Texas Season

3-point FG percentage: 10th (.417 in 2012-13)

HELEN TAU

Guard • 5-6 • Graduate • 1L Lake Jackson, Texas • Brazoswood HS

Full Name: Helen Fon-Yi Tau Birthday: Oct. 27, 1991 Birthplace: Lake Jackson, Texas Parents: Li Min and Hao Chuan Tau

Siblings: Phillip

Major: Business Honors and Finance



STATISTICS

\sim	АΓ	7		г
	ΑF	۲E	: =	г

0.4 **4.0**

CAREER											
YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	AST	PTS	AVG
2013-14	10	1	2.2	.000	.000	.333	3	0.3	1	1	0.1
TOTAL	10	1	2.2	.000	.000	.333	3	0.3	1	1	0.1
BIG 12											
YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	AST	PTS	AVG
2013-14	3	1	2.3	.000	.000	.000	0	0.0	1	0	0.0
TOTAL	3	1	2.3	.000	.000	.000	0	0.0	1	0	0.0

CAREER HIGHS

Points: 1	TEXAS STATE 11/13/13
Rebounds: 2	SAM HOUSTON STATE 12/15/13
Assists: 1	TEXAS TECH 02/05/14
FG attempts: 1	3 times
3FG attempts: 1	3 times
FT made: 1	TEXAS STATE 11/13/13
FT attempts: 2	TEXAS STATE 11/13/13
Minutes: 3	4 times



GIGI MAZIONYTE

Forward • 6-2 • Graduate • 2L
Palanga, Lithuania • Weatherford College

Full Name: Gintare Mazionyte Birthday: June 26, 1991 Birthplace: Palanga, Lithuania

Parents: Daiva Mazioniene and Romas Mazionis

Siblings: Rokas
Major: Health Promotion



STATISTICS

CAREER

YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	AST	PTS	AVG
2012-13	17	1	14.6	.343	.294	.471	25	1.5	14	64	3.8
2013-14	33	2	11.5	.463	.529	.658	76	2.3	22	105	3.2
TOTAL	50	3	12.5	.403	.412	.600	101	2.0	36	169	3.4
BIG 12											

-											
YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	AST	PTS	AVG
2012-13	6	5	26.5	.389	.417	.800	9	1.5	8	42	7.0
2013-14	5	1	5.0	.000	.000	.333	3	0.6	1	2	0.4
TOTAL	11	6	16.7	.359	.385	.545	12	1.1	9	44	4.0

CAREER HIGHS

Points: 14	OKLAHOMA 01/08/14
Rebounds: 7	OKLAHOMA 01/08/14
Assists: 3	3 times
Steals: 2	at Kansas State 02/13/13
FG made: 4	SAM HOUSTON STATE 12/15/13
FG attempts: 9	at Oklahoma 01/19/13
3FG made: 3	OKLAHOMA 01/08/14; at TCU 02/02/13
3FG attempts: 7	at TCU 02/02/13
FT made: 5	OKLAHOMA 01/08/14
FT attempts: 6	OKLAHOMA 01/08/14; at Oklahoma 01/19/13
Minutes: 29	OKLAHOMA 01/08/14

MISCELLANEOUS

FR	SOPH	JR	SR	CAREER
-	-	2	0	2
-	-	0	0	0
-	-	0	0	0
-	-	0	0	0
-	-	0	0	0
			2	2 0

CHASSIDY FUSSELL

24 Guard • 5-10 • Graduate • 4L Troy, Tenn. • Obion County Central HS

Full Name: Chassidy Paige Fussell

Birthday: May 8, 1992 Birthplace: Union City, Tenn.

Parents: Mike Fussell and Denise Doughty Siblings: Amberly Fussell, Meaghan Tucker, Alanda Ursery and Dakota Doughty

Major: Health Promotion



STATISTICS

_	_	
0		
Career		

Ourou											
YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	AST	PTS	AVG
2010-11	32	32	30.3	.401	.364	.816	157	4.9	60	517	16.2
2011-12	32	31	33.8	.417	.378	.905	142	4.4	52	520	16.3
2012-13	26	26	33.8	.387	.308	.789	138	5.3	44	368	14.2
2013-14	30	23	25.4	.372	.336	.778	117	3.9	43	312	10.4
TOTAL	120	112	30.8	.397	.349	.826	554	4.6	199	1717	14.3
D: 40											

Big 12

5											
YEAR	GP	GS	MIN	FG%	3FG%	FT%	REB	AVG	AST	PTS	AVG
2010-11	16	16	32.3	.395	.394	.859	77	4.8	25	284	17.8
2011-12	18	17	35.8	.397	.434	.907	102	5.7	23	307	17.1
2012-13	16	16	34.8	.373	.263	.727	87	5.4	27	205	12.8
2013-14	14	12	25.6	.373	.322	.750	44	3.1	20	134	9.6
TOTAL	64	61	32.4	.387	.359	.833	310	4.8	95	930	14.5

CAREER HIGHS

Tennessee 12/16/12
at Baylor 2/21/12
vs SMU 12/18/10 ; Grambling State 12/20/11
at Iowa State 01/02/13 ; Nebraska 02/15/11
3 times
3 times
at Texas A&M 1/19/11
Kansas State 02/01/12 ; Texas A&M 03/04/12
3 times
vs St. John's 11/09/12
vs St. John's 11/09/12
at Iowa State 01/02/13

MISCELLANEOUS

	FR	SOPH	JR	SR	CAREER
10+ Points	28	26	18	15	87
20+ Points	13	12	6	0	31
30+ Points	0	2	1	0	3
10+ Rebounds	0	1	1	0	2
5+ Assists	3	1	0	1	5
Double-Doubles	0	1	0	0	1
35+ Minutes	8	17	16	1	42

STATISTICS RANKINGS

Texas Career

3-point field goals attempted: 2nd (630) 3-point field goals made: 3rd (220) Free throw percentage: 5th (.826) Minutes average: 5th (30.8)

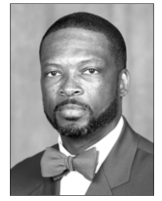
Texas Season

Free throw percentage: 3rd (.905 in 2011-12) Minutes average: 4th (33.8 in 2012-13) Minutes average: 5th (33.8 in 2011-12)





Karen Aston Head Coach



Travis Mays Associate Head Coach



Jalie Mitchell Assistant Coach



George Washington Assistant Coach



Shaun McPherson Strength & Conditioning Coach



Angela Ortega Assistant AD/Basketball Operations



Erin Floyd Special Assistant



Fran Harris Coordinator of Community Engagement



Mark Recoulley Video Coordinator



Lisa Stalans Associate Athletic Trainer



Brian Karst Media Relations



Dennis Colwell Administrative Assistant



Chris Plonsky Women's Athletics Director



Kathy Harston Senior Associate AD for Sport Programs



Dr. Randa RyanExecutive Senior Associate AD for Student Services

KAREN ASTON

Head Coach 3rd Season at UT 11th Season as a coach at UT 8th Season Overall

Full Name: Karen Sue Aston Birthday: July 26, 1964 Birthplace: Benton, Ark. High School: Bryant HS College: Arkansas-Little Rock '87



Karen Aston returned to the institution where she originally carved her reputation as an energetic leader and relentless recruiter in 2012, becoming just the fourth Texas Women's Basketball head coach in program history.

Since arriving at The University of Texas, Aston has made steps to lay the foundation for the Longhorns' return to national prominence, which she experienced as an eight-year assistant to Naismith Basketball Hall of Fame coach Jody Conradt. Aston was instrumental in the Longhorns' trip to the 2003 NCAA Final Four and a pair of Sweet 16 appearances in 2002 and 2004.

Entering the 2014-15 season, Aston has five postseason appearances as a head coach, a 135-93 (.592) overall record through seven seasons, and a 34-30 (.531) record through two seasons as UT's leader.

Aston bolstered the Longhorns' roster of 10 returning letterwinners for the 2014-15 season with a recruiting class ranked No. 11 by ESPN.com. Included in Aston's marque recruiting class are McDonald's All Americans Ariel Atkins and Brooke McCarty, Colorado Gatorade Player of the Year Diani Akigbogun and all-state guard Tasia Foman.

Aston and the Longhorns began a steady incline during the 2013-14 season with five wins over ranked opponents, a third-place finish in the Big 12 standings, a 10-win improvement from the previous season, and winning a game in the NCAA Championship for the first time since 2008. UT's tie for third-place in the Big 12 was the highest league finish since 2005.

As with any Karen Aston-coached team, defense and rebounding were essential factors of success in 2013-14. Texas led the Big 12 in field goal percentage defense (.347) and rebounding margin (+11.1), while enjoying improved success long-range shooting. After finishing last in the league in 3-point field goal percentage in 2012-13 (.278), UT paced the Big 12 with a .365 mark in 2013-14.

Three Longhorns earned All-Big 12 honors in 2013-14, led by first team Nneka Enemkpali (First Team), Imani McGee-Stafford (Second Team) and Chassidy Fussell (Honorable Mention). Fussell finished her collegiate career ninth on UT's all-time scoring list with 1,717 points.

In addition to on-court success, Aston's team reached high academic marks with a 3.32 cumlative team GPA for the 2013-14 academic year, completing ten consecutive semesters with a GPA of 3.0 or better. Each of her student-athletes currently holds a cumulative GPA of 3.0 or better, and six were named to the Big 12 All-Academic Team in 2014, leading the conference with five first-team nominees.

In Aston's debut as the Longhorns head coach on Nov. 9, 2012, she guided UT to a season-opening win over No. 14 St. John's, 70-60. Her first recruiting class at UT featured three starters and the 2013 Big 12 Freshman of the Year, Imani McGee-Stafford.

She returned to the Forty Acres in 2012 after five years of experience reviving the women's basketball programs at Charlotte and the University of North Texas.

Aston tripled the Mean Green's victory total in one season, as UNT went 15-16 during the 2011-12 season under her direction after winning just five games the previous year. At Charlotte, Aston led the program to record-breaking heights, with 86 victories in four seasons, including a school-record 27 wins in 2010-11.

Aston led the 49ers to four-straight postseason appearances and the 2009 Atlantic 10 Tournament Championship en route to the school's second ever NCAA Tournament appearance. In her final season at Charlotte, Aston's squad advanced to the WNIT Final Four.

While on Conradt's Texas staff from 1998-2006, Aston saw the Longhorns post a 173-83 (.676) record during that span, with seven NCAA Tournament appearances, two trips to the "Sweet 16" and a march to the 2003 Final Four. The Longhorns also captured the 2003 Big 12 regular season and tournament titles, and UT shared the 2004 Big 12 regular season title. Aston was promoted from assistant coach to associate head coach in July of 2000 after serving as UT's assistant coach for two seasons.

Aston spearheaded UT's signing of 25 nationally-recognized recruits, including seven McDonald's High School All-Americans and seven WBCA/Nike All-Americans. Two of those high school All-Americans - Tiffany Jackson and Erika Arriaran - were named National High School Players of the Year. All eight of the recruiting classes Aston attracted were nationally ranked, including the No. 1 class in the nation in 2005-06.

Aston originally came to Austin from the University of North Texas, where she served as an assistant coach for two seasons (1996-98). Prior to joining the North Texas staff, Aston was an assistant coach at Baylor for two seasons (1994-96).

Following Aston's stint on the Forty Acres, she was named associate head coach at Baylor during the 2006-07 season. With Aston on board, the Lady Bears won 26 games and reached the second round of the NCAA Tournament.

Before entering the collegiate coaching ranks, Aston was recognized as one of the top high school women's coaches in the south. She coached five years at Vilonia High School (1988-93) in Vilonia, Ark., and one year at Fort Smith Northside (1993-94) in Fort Smith, Ark. She guided Fort Smith Northside to a 24-10 record and a fifth-place finish in Class 4A. For her efforts, she was named the Arkansas Northwest Region Coach of the Year.

While at Vilonia, Aston was not only the head basketball coach but also the head cross country and track coach. In 1992-93, she was named the Arkansas Basketball Coach of the Year after leading Vilonia to a 36-1 record and a Class 2A State Championship. Aston's cross country teams also claimed back-to-back state titles in 1991 and 1992.

A native of Benton, Ark., Aston was a two-time first-team all-state selection at Bryant High School. She capped her high school career by leading Bryant to the 1982 Arkansas Class 4A State Championship. Aston earned a Bachelors of Arts degree in physical education from Arkansas-Little Rock in 1987. She played two seasons of basketball at UALR after transferring from Ouachita Baptist.

AS A HEAD COACH

YEAR	SCHOOL	W-L	W-L CONFERENCE	POSTSEASON
2007-08	Charlotte	18-14	9-5 / 4th A-10	WNIT First Round
2008-09	Charlotte	23-9	11-3 / 2nd A-10 *	NCAA First Round
2009-10	Charlotte	18-14	9-5 / 4th A-10	WNIT Second Round
2010-11	Charlotte	27-10	9-5 / 3rd A-10	WNIT Final Four
2011-12	North Texas	15-16	7-9 / 3rd Sun Belt	WNIT Final Four
2012-13	Texas	12-18	5-13 / 8th Big 12	-
2013-14	Texas	22-12	11-7 / t-3rd Big 12	NCAA Second Round
7 Years	3 Schools	135-93	61-47	2 NCAA / 4 WNIT

^{* -} NCAA Tournament

COACHING EXPERIENCE

SCHOOL	POSITION	YEARS
Fort Smith Northside H.S. (Ark.)	Head Coach	1993-94
Vilonia H.S. (Ark.)	Head Coach	1988-93
Baylor	Assistant Coach	1994-96
North Texas	Assistant Coach	1996-98
Texas	Assistant Coach	1998-00
Texas	Associate Head Coach	2000-06
Baylor	Associate Head Coach	2006-07
Charlotte	Head Coach	2007-11
North Texas	Head Coach	2011-12
Texas	Head Coach	2012-

SCHOOL	YEARS
Ouachita Baptist University	1982-84
University of Arkansas-Little Rock	1984-86

KAREN ASTON VS. ALL-TIME OPPONENTS / COACHING STAFF

ALADAMA					
ALABAMA	EAST CAROLINA	LA SALLE	OLD DOMINION	SOUTH ALABAMA	UNC ASHEVILLE
2011 (H) W 69-63	2009 (A) L 61-84	2008 (H) W 74-52	2007 (A) L 59-80	2012 (A) L 60-69	2008 (A) W 72-50
2011 (11) 11 00 00	2010 (H) W 79-61	2009 (A) W 67-62	2010 (N) L 75-81	2012 (1) 2 00 00	2009 (H) W 59-37
UAB	2010 (11) W 79-01		2010 (N) L 73-01	SOUTH CAROLINA	2009 (11) VV 39-37
	FILL	(ot) 2010 (H) W 69-60	ODAL DODEDTS		LING CREENSPORG
	FIU		ORAL ROBERTS	2008 (A) L 76-78	UNC GREENSBORO
2008 (H) W 79-57	2012 (A) L 65-68	2011 (A) L 84-85	2011 (H) L 60-70	2009 (H) L OT 66-70	2007 (A) W 70-45
				2011 (N) W 69-57	
ARKANSAS-LITTLE ROCK	FLORIDA	LIBERTY	OREGON STATE		UNC WILMINGTON
2011 (H) W 64-57	2010 (N) L 70-76	2011 (N) W 62-56	2011 (N) W 60-53	SOUTH DAKOTA STATE	2010 (A) W 66-50
2012 (A) L 39-52	2011 (N) W OT 81-77			2009 (N) L 55-60	
2014 (H) W 60-26		LOUISIANA-LAFAYETTE	PENN		USC
	FLORIDA ATLANTIC	2012 (A) W 66-45	2014 (N) W 79-61	SOUTHERN MISSISSIPPI	2008 (N) W 62-60
ARKANSAS STATE	2012 (A) L 63-71	2012 (H) W 78-40		2009 (H) W 72-53	
2007 (A) W 58-51	2012 (N) L 55-56		PENN STATE		UT ARLINGTON
2010 (A) W 62-44	20:2 (:1) 2 00 00	MARYLAND	2007 (N) L 67-73	STANFORD	2007 (N) L 60-68
2012 (A) L OT 64-70	FORDHAM	2014 (A) L 64-69	2007 (11)	2014 (H) L 54-63	2011 (A) W 66-47
2012 (H) W 68-54	2008 (A) W 79-55	2014 (A) L 04-03	PITTSBURGH	2014 (11) L 34-03	2011 (A) W 00-47
2012 (H) W 00-34		MACCACHUCETTO		CVDACHEE	LITCA
ADIZONA	2009 (H) W 60-38	MASSACHUSETTS	2007 (N) L 68-85	SYRACUSE	UTSA
ARIZONA	2010 (A) W 69-34	2008 (H) W 53-44	PDEODYTEDIAN	2014 (N) L 65-77	2014 (H) W 63-42
2007 (N) L OT 77-86	2011 (H) W 74-41	2009 (A) W 67-53	PRESBYTERIAN		
2011 (A) L 62-69		2010 (H) W 85-51	2009 (H) W 72-36	TCU	VCU
	FRESNO STATE	2011 (A) W 80-53		2013 (A) W 61-56	2008 (N) L 67-80
APPALACHIAN STATE	2008 (N) W 70-69	2011 (N) W 77-66	PURDUE	2013 (H) W 59-46	2010 (H) W 68-65
2009 (A) W 74-57			2009 (N) L 52-65	2014 (A) L 48-54	
	GARDNER WEBB	MEMPHIS		2014 (H) W 62-50	VIRGINIA
BAYLOR	2010 (N) W 74-60	2014 (N) N 65-36	RICHMOND		2011 (N) W 79-74
2013 (H) L 48-75			2008 (H) W 76-66	TEMPLE	
2013 (A) L 47-67	GEORGE WASHINGTON	MID-EASTERN SHORE	2009 (A) W 62-55	2008 (A) L 53-66	VIRGINIA TECH
2014 (A) L 73-87	2008 (A) L 54-76	2010 (H) W 74-36	2009 (N) W 59-54	2009 (H) L 73-77	2007 (H) W 76-55
2014 (H) L 73-67 2014 (H) L 56-72	2009 (H) W 59-57	2010 (11) ** 14-00	2010 (H) W 60-46	2009 (N) W 73-50	2007 (H) VV 76-55 2009 (N) L 54-56
2014 (H) L 50-72		MIDDLE TENNESSEE			
05117041 001111 07475		MIDDLE TENNESSEE		2010 (A) L 68-79	2011 (H) W 60-58
CENTRAL CONN. STATE	2011 (H) W 71-55	STATE	2011 (N) W 68-63	2011 (H) L 57-60	
2009 (N) W 66-51		2012 (H) L 68-70			WAKE FOREST
2013 (H) W 94-58	HAMPTON		RHODE ISLAND	TENNESSEE	2007 (A) L 52-56
	2007 (H) W 72-47	MINNESOTA	2008 (H) L 63-65	2013 (H) L 75-94	2008 (H) L 67-75
CENTRAL MICHIGAN	2008 (A) W 69-46	2007 (H) L 66-80	2009 (A) W 60-39	2014 (A) L 61-75	
2013 (N) L 65-73	2010 (N) W 64-57		2010 (H) W 57-44		WEST VIRGINIA
		MISSOURI STATE	2011 (A) W 64-50	TEXAS	2013 (A) L 49-53
CHARLESTON SOUTHERN	HOFSTRA	2011 (A) L 67-78		2011 (A) L 62-71	2013 (H) W 58-45
2007 (N) W 84-55	2013 (N) W 72-52	2011 (1.1)	SAM HOUSTON STATE	2011 (1) 2 0211	2014 (A) L OT 49-56
2008 (H) W 91-43	2010 (14) 44 72 02	NEW MEXICO	2014 (H) W 109-48	TEXAS A&M	2014 (H) W 66-63
2000 (11) VV 31-43	IDAHO	2011 (H) W 63-50	2014 (11) VV 103-40	2014 (N) W 69-58	2014 (N) L 60-67
CODNELL			SAVANNAH STATE	2014 (N) W 09-36	2014 (N) L 00-07
CORNELL	2014 (H) W 87-58	2014 (H) W 67-52		TEVAC ASM CORRUC	WESTERN CAROLINA
2013 (H) W 62-71			2010 (H) W 79-41	TEXAS A&M-CORPUS	WESTERN CAROLINA
	INDIANA	NICHOLLS STATE		CHRISTI	2009 (H) W 64-62
CLEMSON			SMU		
	2009 (N) L 61-72	2010 (N) W 80-54		2011 (N) W 72-58	2010 (A) W 66-51
2008 (H) W 62-58	2009 (N) L 61-72	2010 (N) W 80-54 2011 (A) L 64-67	2008 (A) W 76-74	2011 (N) W 72-58 2013 (H) W 79-30	
2008 (H) W 62-58 2009 (A) W 58-51	IONA	2011 (A) L 64-67			WESTERN KENTUCKY
2008 (H) W 62-58 2009 (A) W 58-51	IONA		2008 (A) W 76-74		WESTERN KENTUCKY
2008 (H) W 62-58 2009 (A) W 58-51	IONA	2011 (A) L 64-67	2008 (A) W 76-74	2013 (H) W 79-30	WESTERN KENTUCKY
2008 (H) W 62-58 2009 (A) W 58-51	IONA	2011 (A) L 64-67 N.C. STATE	2008 (A) W 76-74 2011 (H) W 50-46	2013 (H) W 79-30 TEXAS STATE	WESTERN KENTUCKY
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57	IONA 2010 (N) W 72-40	2011 (A) L 64-67 N.C. STATE	2008 (A) W 76-74 2011 (H) W 50-46 ST. BONAVENTURE	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43	WESTERN KENTUCKY 2012 (H) W 50-42
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57 DAVIDSON 2007 (H) W 69-53	IONA 2010 (N) W 72-40 IOWA	2011 (A) L 64-67 N.C. STATE 2008 (N) L 55-62	2008 (A) W 76-74 2011 (H) W 50-46 ST. BONAVENTURE 2008 (H) W 60-58	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43	WESTERN KENTUCKY 2012 (H) W 50-42 WINTHROP
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57 DAVIDSON 2007 (H) W 69-53	IONA 2010 (N) W 72-40 IOWA 2013 (N) L 63-86	2011 (A) L 64-67 N.C. STATE 2008 (N) L 55-62 NORTH CAROLINA A&T 2009 (H) L 80-87	2008 (A) W 76-74 2011 (H) W 50-46 ST. BONAVENTURE 2008 (H) W 60-58 2009 (A) L 65-73 2010 (H) W 64-58	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43 2014 (H) W 96-42 TEXAS TECH	WESTERN KENTUCKY 2012 (H) W 50-42 WINTHROP 2008 (H) W 82-45
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57 DAVIDSON 2007 (H) W 69-53 2008 (A) W 72-64	IONA 2010 (N) W 72-40 IOWA 2013 (N) L 63-86 IOWA STATE	2011 (A) L 64-67	2008 (A) W 76-74 2011 (H) W 50-46 ST. BONAVENTURE 2008 (H) W 60-58 2009 (A) L 65-73	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43 2014 (H) W 96-42 TEXAS TECH 2013 (H) L 59-66	WESTERN KENTUCKY 2012 (H) W 50-42 WINTHROP 2008 (H) W 82-45 XAVIER
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57 DAVIDSON 2007 (H) W 69-53 2008 (A) W 72-64 DAYTON	IONA 2010 (N) W 72-40 IOWA 2013 (N) L 63-86 IOWA STATE 2013 (A) L OT 65-73	2011 (A) L 64-67 N.C. STATE 2008 (N) L 55-62 NORTH CAROLINA A&T 2009 (H) L 80-87	2008 (A) W 76-74 2011 (H) W 50-46 ST. BONAVENTURE 2008 (H) W 60-58 2009 (A) L 65-73 2010 (H) W 64-58 2011 (A) L 65-80	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43 2014 (H) W 96-42 TEXAS TECH 2013 (H) L 59-66 2013 (A) L 62-69	WESTERN KENTUCKY 2012 (H) W 50-42 WINTHROP 2008 (H) W 82-45 XAVIER 2008 (A) L 62-71
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57 DAVIDSON 2007 (H) W 69-53 2008 (A) W 72-64 DAYTON 2008 (A) W 64-51	IONA 2010 (N) W 72-40 IOWA 2013 (N) L 63-86 IOWA STATE 2013 (A) L OT 65-73 2013 (H) L 48-67	N.C. STATE 2008 (N) L 55-62	2008 (A) W 76-74 2011 (H) W 50-46 ST. BONAVENTURE 2008 (H) W 60-58 2009 (A) L 65-73 2010 (H) W 64-58 2011 (A) L 65-80 ST. JOHNS	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43 2014 (H) W 96-42 TEXAS TECH 2013 (H) L 59-66 2013 (A) L 62-69 2014 (H) W 88-51	WESTERN KENTUCKY 2012 (H) W 50-42 WINTHROP 2008 (H) W 82-45 XAVIER 2008 (A) L 62-71 2009 (H) L 49-67
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57 DAVIDSON 2007 (H) W 69-53 2008 (A) W 72-64 DAYTON 2008 (A) W 64-51 2008 (N) L 53-77	IONA 2010 (N) W 72-40	N.C. STATE 2008 (N) L 55-62	2008 (A) W 76-74 2011 (H) W 50-46 ST. BONAVENTURE 2008 (H) W 60-58 2009 (A) L 65-73 2010 (H) W 64-58 2011 (A) L 65-80	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43 2014 (H) W 96-42 TEXAS TECH 2013 (H) L 59-66 2013 (A) L 62-69	WESTERN KENTUCKY 2012 (H) W 50-42 WINTHROP 2008 (H) W 82-45 XAVIER 2008 (A) L 62-71 2009 (H) L 49-67 2010 (A) L 61-81
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57 DAVIDSON 2007 (H) W 69-53 2008 (A) W 72-64 DAYTON 2008 (A) W 64-51 2008 (N) L 53-77 2009 (H) W 60-57	IONA 2010 (N) W 72-40 IOWA 2013 (N) L 63-86 IOWA STATE 2013 (A) L OT 65-73 2013 (H) L 48-67	N.C. STATE 2008 (N) L 55-62	2008 (A) W 76-74 2011 (H) W 50-46 ST. BONAVENTURE 2008 (H) W 60-58 2009 (A) L 65-73 2010 (H) W 64-58 2011 (A) L 65-80 ST. JOHNS 2013 (N) W 70-60	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43 2014 (H) W 96-42 TEXAS TECH 2013 (H) L 59-66 2013 (A) L 62-69 2014 (H) W 88-51 2014 (A) W 67-64	WESTERN KENTUCKY 2012 (H) W 50-42 WINTHROP 2008 (H) W 82-45 XAVIER 2008 (A) L 62-71 2009 (H) L 49-67 2010 (A) L 61-81 2010 (N) L 49-51
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57 DAVIDSON 2007 (H) W 69-53 2008 (A) W 72-64 DAYTON 2008 (A) W 64-51 2008 (N) L 53-77 2009 (H) W 60-57 2010 (A) L 55-70	IONA 2010 (N) W 72-40 IOWA 2013 (N) L 63-86 IOWA STATE 2013 (A) L OT 65-73 2013 (H) L 48-67 2014 (H) W 71-64 2014 (A) L 64-81	N.C. STATE 2008 (N) L 55-62 NORTH CAROLINA A&T 2009 (H) L 80-87 2010 (N) L 70-79 2010 (A) W 89-58 NORTHWESTERN STATE 2014 (H) W 90-60	2008 (A) W 76-74 2011 (H) W 50-46 ST. BONAVENTURE 2008 (H) W 60-58 2009 (A) L 65-73 2010 (H) W 64-58 2011 (A) L 65-80 ST. JOHNS 2013 (N) W 70-60 ST. JOSEPH'S	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43 2014 (H) W 96-42 TEXAS TECH 2013 (H) L 59-66 2013 (A) L 62-69 2014 (H) W 88-51 2014 (A) W 67-64 TOLEDO	WESTERN KENTUCKY 2012 (H) W 50-42 WINTHROP 2008 (H) W 82-45 XAVIER 2008 (A) L 62-71 2009 (H) L 49-67 2010 (A) L 61-81 2010 (N) L 49-51 2011 (H) L 61-82
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57 DAVIDSON 2007 (H) W 69-53 2008 (A) W 72-64 DAYTON 2008 (A) W 64-51 2008 (N) L 53-77 2009 (H) W 60-57	IONA 2010 (N) W 72-40 IOWA 2013 (N) L 63-86 IOWA STATE 2013 (A) L OT 65-73 2013 (H) L 48-67 2014 (H) W 71-64 2014 (A) L 64-81 JACKSON STATE	N.C. STATE 2008 (N) L 55-62 NORTH CAROLINA A&T 2009 (H) L 80-87 2010 (N) L 70-79 2010 (A) W 89-58 NORTHWESTERN STATE 2014 (H) W 90-60 NOTRE DAME	2008 (A) W 76-74 2011 (H) W 50-46 ST. BONAVENTURE 2008 (H) W 60-58 2009 (A) L 65-73 2010 (H) W 64-58 2011 (A) L 65-80 ST. JOHNS 2013 (N) W 70-60 ST. JOSEPH'S 2008 (H) W 59-57	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43 2014 (H) W 96-42 TEXAS TECH 2013 (H) L 59-66 2013 (A) L 62-69 2014 (H) W 88-51 2014 (A) W 67-64	WESTERN KENTUCKY 2012 (H) W 50-42 WINTHROP 2008 (H) W 82-45 XAVIER 2008 (A) L 62-71 2009 (H) L 49-67 2010 (A) L 61-81 2010 (N) L 49-51
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57 DAVIDSON 2007 (H) W 69-53 2008 (A) W 72-64 DAYTON 2008 (A) W 64-51 2008 (N) L 53-77 2009 (H) W 60-57 2010 (A) L 55-70 2011 (H) W 73-52	IONA 2010 (N) W 72-40 IOWA 2013 (N) L 63-86 IOWA STATE 2013 (A) L OT 65-73 2013 (H) L 48-67 2014 (H) W 71-64 2014 (A) L 64-81	N.C. STATE 2008 (N) L 55-62 NORTH CAROLINA A&T 2009 (H) L 80-87 2010 (N) L 70-79 2010 (A) W 89-58 NORTHWESTERN STATE 2014 (H) W 90-60 NOTRE DAME 2008 (H) L 61-68	2008 (A) W 76-74 2011 (H) W 50-46 ST. BONAVENTURE 2008 (H) W 60-58 2009 (A) L 65-73 2010 (H) W 64-58 2011 (A) L 65-80 ST. JOHNS 2013 (N) W 70-60 ST. JOSEPH'S 2008 (H) W 59-57 2009 (A) W 69-55	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43 2014 (H) W 96-42 TEXAS TECH 2013 (H) L 59-66 2013 (A) L 62-69 2014 (H) W 88-51 2014 (A) W 67-64 TOLEDO 2011 (N) L 60-83	WESTERN KENTUCKY 2012 (H) W 50-42 WINTHROP 2008 (H) W 82-45 XAVIER 2008 (A) L 62-71 2009 (H) L 49-67 2010 (A) L 61-81 2010 (N) L 49-51 2011 (H) L 61-82
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57 DAVIDSON 2007 (H) W 69-53 2008 (A) W 72-64 DAYTON 2008 (A) W 64-51 2008 (N) L 53-77 2009 (H) W 60-57 2010 (A) L 55-70 2011 (H) W 73-52 DENVER	IONA 2010 (N) W 72-40 IOWA 2013 (N) L 63-86 IOWA STATE 2013 (A) L OT 65-73 2013 (H) L 48-67 2014 (H) W 71-64 2014 (A) L 64-81 JACKSON STATE 2013 (H) W 80-53	N.C. STATE 2008 (N) L 55-62 NORTH CAROLINA A&T 2009 (H) L 80-87 2010 (N) L 70-79 2010 (A) W 89-58 NORTHWESTERN STATE 2014 (H) W 90-60 NOTRE DAME	2008 (A) W 76-74 2011 (H) W 50-46 ST. BONAVENTURE 2008 (H) W 60-58 2009 (A) L 65-73 2010 (H) W 64-58 2011 (A) L 65-80 ST. JOHNS 2013 (N) W 70-60 ST. JOSEPH'S 2008 (H) W 59-57 2009 (A) W 69-55 2010 (H) W 67-58	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43 2014 (H) W 96-42 TEXAS TECH 2013 (H) L 59-66 2013 (A) L 62-69 2014 (H) W 88-51 2014 (A) W 67-64 TOLEDO 2011 (N) L 60-83 TROY	WESTERN KENTUCKY 2012 (H) W 50-42 WINTHROP 2008 (H) W 82-45 XAVIER 2008 (A) L 62-71 2009 (H) L 49-67 2010 (A) L 61-81 2010 (N) L 49-51 2011 (H) L 61-82
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57 DAVIDSON 2007 (H) W 69-53 2008 (A) W 72-64 DAYTON 2008 (A) W 64-51 2008 (N) L 53-77 2009 (H) W 60-57 2010 (A) L 55-70 2011 (H) W 73-52 DENVER 2012 (H) L 44-50	IONA 2010 (N) W 72-40	N.C. STATE 2008 (N) L 55-62 NORTH CAROLINA A&T 2009 (H) L 80-87 2010 (N) L 70-79 2010 (A) W 89-58 NORTHWESTERN STATE 2014 (H) W 90-60 NOTRE DAME 2008 (H) L 61-68	2008 (A) W 76-74 2011 (H) W 50-46 ST. BONAVENTURE 2008 (H) W 60-58 2009 (A) L 65-73 2010 (H) W 64-58 2011 (A) L 65-80 ST. JOHNS 2013 (N) W 70-60 ST. JOSEPH'S 2008 (H) W 59-57 2009 (A) W 69-55 2010 (H) W 67-58 2010 (N) W OT 87-85	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43 2014 (H) W 96-42 TEXAS TECH 2013 (H) L 59-66 2013 (A) L 62-69 2014 (H) W 88-51 2014 (A) W 67-64 TOLEDO 2011 (N) L 60-83	WESTERN KENTUCKY 2012 (H) W 50-42 WINTHROP 2008 (H) W 82-45 XAVIER 2008 (A) L 62-71 2009 (H) L 49-67 2010 (A) L 61-81 2010 (N) L 49-51 2011 (H) L 61-82
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57 DAVIDSON 2007 (H) W 69-53 2008 (A) W 72-64 DAYTON 2008 (A) W 64-51 2008 (N) L 53-77 2009 (H) W 60-57 2010 (A) L 55-70 2011 (H) W 73-52 DENVER	IONA 2010 (N) W 72-40	N.C. STATE 2008 (N) L 55-62 NORTH CAROLINA A&T 2009 (H) L 80-87 2010 (A) W 89-58 NORTHWESTERN STATE 2014 (H) W 90-60 NOTRE DAME 2008 (H) L 61-68 2009 (A) L 31-90 OKLAHOMA STATE 2014 (H) W 2008 (H) C 61-68 2009 (A) C 64-67 C 64	2008 (A) W 76-74 2011 (H) W 50-46 ST. BONAVENTURE 2008 (H) W 60-58 2009 (A) L 65-73 2010 (H) W 64-58 2011 (A) L 65-80 ST. JOHNS 2013 (N) W 70-60 ST. JOSEPH'S 2008 (H) W 59-57 2009 (A) W 69-55 2010 (H) W 67-58	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43 2014 (H) W 96-42 TEXAS TECH 2013 (H) L 59-66 2013 (A) L 62-69 2014 (H) W 88-51 2014 (A) W 67-64 TOLEDO 2011 (N) L 60-83 TROY	WESTERN KENTUCKY 2012 (H) W 50-42 WINTHROP 2008 (H) W 82-45 XAVIER 2008 (A) L 62-71 2009 (H) L 49-67 2010 (A) L 61-81 2010 (N) L 49-51 2011 (H) L 61-82
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57 DAVIDSON 2007 (H) W 69-53 2008 (A) W 72-64 DAYTON 2008 (A) W 64-51 2008 (N) L 53-77 2009 (H) W 60-57 2010 (A) L 55-70 2011 (H) W 73-52 DENVER 2012 (H) L 44-50	IONA 2010 (N) W 72-40	N.C. STATE 2008 (N) L 55-62 STATE 2008 (N) L 55-62 STATE 2009 (H) L 80-87 2010 (N) L 70-79 2010 (A) W 89-58 STATE 2014 (H) W 90-60 STATE 2008 (H) L 61-68 2009 (A) L 31-90 STATE 2009 (A) L 31-90 STATE 2009 (A) L 31-90 STATE 2009 (A) L 31-90 STATE 2009 (A) L 31-90 STATE 2009 (A) L 31-90 STATE 2009 (A) L 31-90 STATE 2008 (B) L 61-68 2009 (A) L 31-90 STATE 2008 (B) 20	2008 (A) W 76-74 2011 (H) W 50-46 ST. BONAVENTURE 2008 (H) W 60-58 2009 (A) L 65-73 2010 (H) W 64-58 2011 (A) L 65-80 ST. JOHNS 2013 (N) W 70-60 ST. JOSEPH'S 2008 (H) W 59-57 2009 (A) W 69-55 2010 (H) W 67-58 2010 (N) W OT 87-85	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43 2014 (H) W 96-42 TEXAS TECH 2013 (H) L 59-66 2013 (A) L 62-69 2014 (H) W 88-51 2014 (A) W 67-64 TOLEDO 2011 (N) L 60-83 TROY 2011 (H) W 57-36	WESTERN KENTUCKY 2012 (H) W 50-42 WINTHROP 2008 (H) W 82-45 XAVIER 2008 (A) L 62-71 2009 (H) L 49-67 2010 (A) L 61-81 2010 (N) L 49-51 2011 (H) L 61-82
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57 DAVIDSON 2007 (H) W 69-53 2008 (A) W 72-64 DAYTON 2008 (A) W 64-51 2008 (N) L 53-77 2009 (H) W 60-57 2010 (A) L 55-70 2011 (H) W 73-52 DENVER 2012 (H) L 44-50	IONA 2010 (N) W 72-40	N.C. STATE 2008 (N) L 55-62 NORTH CAROLINA A&T 2009 (H) L 80-87 2010 (A) W 89-58 NORTHWESTERN STATE 2014 (H) W 90-60 NOTRE DAME 2008 (H) L 61-68 2009 (A) L 31-90 OKLAHOMA STATE 2014 (H) W 2008 (H) C 61-68 2009 (A) C 64-67 C 64	2008 (A) W 76-74 2011 (H) W 50-46 ST. BONAVENTURE 2008 (H) W 60-58 2009 (A) L 65-73 2010 (H) W 64-58 2011 (A) L 65-80 ST. JOHNS 2013 (N) W 70-60 ST. JOSEPH'S 2008 (H) W 59-57 2009 (A) W 69-55 2010 (H) W 67-58 2010 (N) W OT 87-85	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43 2014 (H) W 96-42 TEXAS TECH 2013 (H) L 59-66 2013 (A) L 62-69 2014 (H) W 88-51 2014 (A) W 67-64 TOLEDO 2011 (N) L 60-83 TROY 2011 (H) W 57-36	WESTERN KENTUCKY 2012 (H) W 50-42 WINTHROP 2008 (H) W 82-45 XAVIER 2008 (A) L 62-71 2009 (H) L 49-67 2010 (A) L 61-81 2010 (N) L 49-51 2011 (H) L 61-82
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57 DAVIDSON 2007 (H) W 69-53 2008 (A) W 72-64 DAYTON 2008 (A) W 64-51 2008 (N) L 53-77 2009 (H) W 60-57 2010 (A) L 55-70 2011 (H) W 73-52 DENVER 2012 (H) L 36-55 DUKE	IONA 2010 (N) W 72-40	N.C. STATE 2008 (N) L 55-62 NORTH CAROLINA A&T 2009 (H) L 80-87 2010 (N) L 70-79 2010 (A) W 89-58 NORTHWESTERN STATE 2014 (H) W 90-60 NOTRE DAME 2009 (A) L 31-90 OKLAHOMA 2013 (H) L 70-78 2013 (A) L 56-69	2008 (A) W 76-74 2011 (H) W 50-46 ST. BONAVENTURE 2008 (H) W 60-58 2009 (A) L 65-73 2010 (H) W 64-58 2011 (A) L 65-80 ST. JOHNS 2013 (N) W 70-60 ST. JOSEPH'S 2008 (H) W 59-57 2009 (A) W 69-55 2010 (H) W 67-58 2010 (N) W OT 87-85 2011 (A) W 66-57 SAINT LOUIS	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43 2014 (H) W 96-42 TEXAS TECH 2013 (H) L 59-66 2013 (A) L 62-69 2014 (H) W 88-51 2014 (A) W 67-64 TOLEDO 2011 (N) L 60-83 TROY 2011 (H) W 57-36 2012 (N) W 75-61 TULANE	WESTERN KENTUCKY 2012 (H) W 50-42 WINTHROP 2008 (H) W 82-45 XAVIER 2008 (A) L 62-71 2009 (H) L 49-67 2010 (A) L 61-81 2010 (N) L 49-51 2011 (H) L 61-82
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57 DAVIDSON 2007 (H) W 69-53 2008 (A) W 72-64 DAYTON 2008 (A) W 64-51 2008 (N) L 53-77 2009 (H) W 60-57 2010 (A) L 55-70 2011 (H) W 73-52 DENVER 2012 (H) L 44-50 2012 (A) L 36-55 DUKE 2009 (A) L 44-57	IONA 2010 (N) W 72-40	N.C. STATE 2008 (N) L 55-62 NORTH CAROLINA A&T 2009 (H) L 80-87 2010 (N) L 70-79 2010 (A) W 89-58 NORTHWESTERN STATE 2014 (H) W 90-60 NOTRE DAME 2008 (H) L 61-68 2009 (A) L 31-90 OKLAHOMA 2013 (H) L 70-78 2013 (A) L 56-69 2014 (H) W OT 79-74	2008 (A) W 76-74 2011 (H) W 50-46 ST. BONAVENTURE 2008 (H) W 60-58 2009 (A) L 65-73 2010 (H) W 64-58 2011 (A) L 65-80 ST. JOHNS 2013 (N) W 70-60 ST. JOSEPH'S 2008 (H) W 59-57 2009 (A) W 69-55 2010 (H) W 67-58 2010 (N) W OT 87-85 2011 (A) W 66-57 SAINT LOUIS 2008 (H) W 62-56	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43 2014 (H) W 96-42 TEXAS TECH 2013 (H) L 59-66 2013 (A) L 62-69 2014 (H) W 88-51 2014 (A) W 67-64 TOLEDO 2011 (N) L 60-83 TROY 2011 (H) W 57-36 2012 (N) W 75-61	WESTERN KENTUCKY 2012 (H) W 50-42 WINTHROP 2008 (H) W 82-45 XAVIER 2008 (A) L 62-71 2009 (H) L 49-67 2010 (A) L 61-81 2010 (N) L 49-51 2011 (H) L 61-82
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57 DAVIDSON 2007 (H) W 69-53 2008 (A) W 72-64 DAYTON 2008 (A) W 64-51 2008 (N) L 53-77 2009 (H) W 60-57 2010 (A) L 55-70 2011 (H) W 73-52 DENVER 2012 (H) L 36-55 DUKE	IONA 2010 (N) W 72-40	N.C. STATE 2008 (N) L 55-62 NORTH CAROLINA A&T 2009 (H) L 80-87 2010 (N) L 70-79 2010 (A) W 89-58 NORTHWESTERN STATE 2014 (H) W 90-60 NOTRE DAME 2008 (H) L 61-68 2009 (A) L 31-90 OKLAHOMA 2013 (H) L 70-78 2013 (A) L 56-69 2014 (H) W OT 79-74 2014 (A) L 63-64 Constant Co	2008 (A) W 76-74 2011 (H) W 50-46 ST. BONAVENTURE 2008 (H) W 60-58 2009 (A) L 65-73 2010 (H) W 64-58 2011 (A) L 65-80 ST. JOHNS 2013 (N) W 70-60 ST. JOSEPH'S 2008 (H) W 59-57 2009 (A) W 69-55 2010 (H) W 67-58 2010 (N) W OT 87-85 2011 (A) W 66-57 SAINT LOUIS 2008 (H) W 62-56	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43 2014 (H) W 96-42 TEXAS TECH 2013 (A) L 59-66 2013 (A) L 62-69 2014 (H) W 88-51 2014 (A) W 67-64 TOLEDO 2011 (N) L 60-83 TROY 2011 (H) W 57-36 2012 (N) W 75-61 TULANE 2011 (H) L 47-55	WESTERN KENTUCKY 2012 (H) W 50-42 WINTHROP 2008 (H) W 82-45 XAVIER 2008 (A) L 62-71 2009 (H) L 49-67 2010 (A) L 61-81 2010 (N) L 49-51 2011 (H) L 61-82
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57 DAVIDSON 2007 (H) W 69-53 2008 (A) W 72-64 DAYTON 2008 (A) W 64-51 2008 (N) L 53-77 2009 (H) W 60-57 2010 (A) L 55-70 2011 (H) W 73-52 DENVER 2012 (H) L 44-50 2012 (A) L 36-55 DUKE 2009 (A) L 44-57 2010 (H) L 55-61	IONA 2010 (N) W 72-40	N.C. STATE 2008 (N) L 55-62 NORTH CAROLINA A&T 2009 (H) L 80-87 2010 (N) L 70-79 2010 (A) W 89-58 NORTHWESTERN STATE 2014 (H) W 90-60 NOTRE DAME 2008 (H) L 61-68 2009 (A) L 31-90 OKLAHOMA 2013 (H) L 70-78 2013 (A) L 56-69 2014 (H) W OT 79-74	2008 (A) W 76-74 2011 (H) W 50-46 ST. BONAVENTURE 2008 (H) W 60-58 2009 (A) L 65-73 2010 (H) W 64-58 2011 (A) L 65-80 ST. JOHNS 2013 (N) W 70-60 ST. JOSEPH'S 2008 (H) W 59-57 2009 (A) W 69-55 2010 (H) W 67-58 2010 (N) W OT 87-85 2011 (A) W 66-57 SAINT LOUIS 2008 (H) W 62-56 2008 (H) W 62-56 2008 (H) W 62-56 2008 (H) W 66-56	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43 2014 (H) W 96-42 TEXAS TECH 2013 (H) L 59-66 2013 (A) L 62-69 2014 (H) W 88-51 2014 (A) W 67-64 TOLEDO 2011 (N) L 60-83 TROY 2011 (H) W 57-36 2012 (N) W 75-61 TULANE 2011 (H) L 47-55 UCLA	WESTERN KENTUCKY 2012 (H) W 50-42 WINTHROP 2008 (H) W 82-45 XAVIER 2008 (A) L 62-71 2009 (H) L 49-67 2010 (A) L 61-81 2010 (N) L 49-51 2011 (H) L 61-82
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57 DAVIDSON 2007 (H) W 69-53 2008 (A) W 72-64 DAYTON 2008 (A) W 64-51 2008 (N) L 53-77 2009 (H) W 60-57 2010 (A) L 55-70 2011 (H) W 73-52 DENVER 2012 (H) L 44-50 2012 (A) L 36-55 DUKE 2009 (A) L 44-57 2010 (H) L 55-61 DUQUESNE	IONA 2010 (N) W 72-40	N.C. STATE 2008 (N) L 55-62 NORTH CAROLINA A&T 2009 (H) L 80-87 2010 (N) L 70-79 2010 (A) W 89-58 NORTHWESTERN STATE 2014 (H) W 90-60 NOTRE DAME 2008 (H) L 61-68 2009 (A) L 31-90 OKLAHOMA 2013 (H) L 70-78 2014 (H) W OT 79-74 2014 (H) W OT 79-74 2014 (A) L 63-64 2014 (N) W 82-72 N.C. STATE 2014 (N) W 82-72 2014 (N) W 82-72 2014 (N) W 82-72 2014 N W M M M M M M M M M	2008 (A) W 76-74 2011 (H) W 50-46 ST. BONAVENTURE 2008 (H) W 60-58 2009 (A) L 65-73 2010 (H) W 64-58 2011 (A) L 65-80 ST. JOHNS 2013 (N) W 70-60 ST. JOSEPH'S 2008 (H) W 59-57 2009 (A) W 69-55 2010 (H) W 67-58 2010 (N) W OT 87-85 2011 (A) W 66-57 SAINT LOUIS 2008 (H) W 62-56 2008 (A) L 60-71 2009 (A) W 66-56 2009 (A) W 70-58	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43 2014 (H) W 96-42 TEXAS TECH 2013 (A) L 59-66 2013 (A) L 62-69 2014 (H) W 88-51 2014 (A) W 67-64 TOLEDO 2011 (N) L 60-83 TROY 2011 (H) W 57-36 2012 (N) W 75-61 TULANE 2011 (H) L 47-55	WESTERN KENTUCKY 2012 (H) W 50-42 WINTHROP 2008 (H) W 82-45 XAVIER 2008 (A) L 62-71 2009 (H) L 49-67 2010 (A) L 61-81 2010 (N) L 49-51 2011 (H) L 61-82
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57 DAVIDSON 2007 (H) W 69-53 2008 (A) W 72-64 DAYTON 2008 (A) W 64-51 2008 (N) L 53-77 2009 (H) W 60-57 2010 (A) L 55-70 2011 (H) W 73-52 DENVER 2012 (H) L 44-50 2012 (A) L 36-55 DUKE 2009 (A) L 44-57 2010 (H) L 55-61 DUQUESNE 2008 (A) W 67-57	IONA 2010 (N) W 72-40	N.C. STATE 2008 (N) L 55-62 NORTH CAROLINA A&T 2009 (H) L 80-87 2010 (A) W 89-58 NORTHWESTERN STATE 2014 (H) W 90-60 NOTRE DAME 2008 (H) L 61-68 2009 (A) L 31-90 OKLAHOMA 2013 (H) L 70-78 2014 (H) W OT 79-74 2014 (A) L 63-64 2014 (N) W 82-72 OKLAHOMA STATE	2008 (A) W 76-74 2011 (H) W 50-46 ST. BONAVENTURE 2008 (H) W 60-58 2009 (A) L 65-73 2010 (H) W 64-58 2011 (A) L 65-80 ST. JOHNS 2013 (N) W 70-60 ST. JOSEPH'S 2008 (H) W 59-57 2009 (A) W 69-55 2010 (H) W 67-58 2010 (N) W OT 87-85 2011 (A) W 66-57 SAINT LOUIS 2008 (A) L 60-71 2009 (A) W 69-56 2008 (A) L 60-71 2009 (A) W 70-58 2010 (H) W 63-56 2009 (A) W 70-58 2010 (H) W 63-56	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43 2014 (H) W 96-42 TEXAS TECH 2013 (H) L 59-66 2013 (A) L 62-69 2014 (H) W 88-51 2014 (A) W 67-64 TOLEDO 2011 (N) L 60-83 TROY 2011 (H) W 57-36 2012 (N) W 75-61 TULANE 2011 (H) L 47-55 UCLA 2013 (N) L 42-62	WESTERN KENTUCKY 2012 (H) W 50-42 WINTHROP 2008 (H) W 82-45 XAVIER 2008 (A) L 62-71 2009 (H) L 49-67 2010 (A) L 61-81 2010 (N) L 49-51 2011 (H) L 61-82
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57 DAVIDSON 2007 (H) W 69-53 2008 (A) W 72-64 DAYTON 2008 (A) W 64-51 2008 (N) L 53-77 2009 (H) W 60-57 2010 (A) L 55-70 2011 (H) W 73-52 DENVER 2012 (H) L 44-50 2012 (A) L 36-55 DUKE 2009 (A) L 44-57 2010 (H) L 55-61 DUQUESNE 2008 (A) W 67-57 2009 (H) W 83-78	IONA 2010 (N) W 72-40	N.C. STATE 2008 (N) L 55-62 NORTH CAROLINA A&T 2009 (H) L 80-87 2010 (A) W 89-58 NORTHWESTERN STATE 2014 (H) W 90-60 NOTRE DAME 2008 (H) L 61-68 2009 (A) L 31-90 OKLAHOMA 2013 (H) L 70-78 2014 (H) W OT 79-74 2014 (A) L 63-64 2014 (N) W 82-72 OKLAHOMA STATE 2013 (H) L 52-64 CKLAHOMA 2013 (H) L 52-64 CKLAHOMA 2014 (N) W 82-72 OKLAHOMA STATE 2013 (H) L 52-64 CKLAHOMA STATE 2013 (H) CKLAHOMA STATE	2008 (A) W 76-74 2011 (H) W 50-46	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43 2014 (H) W 96-42 TEXAS TECH 2013 (H) L 59-66 2013 (A) L 62-69 2014 (H) W 88-51 2014 (A) W 67-64 TOLEDO 2011 (N) L 60-83 TROY 2011 (H) W 57-36 2012 (N) W 75-61 TULANE 2011 (H) L 47-55 UCLA 2013 (N) L 42-62 ULM	WESTERN KENTUCKY 2012 (H) W 50-42 WINTHROP 2008 (H) W 82-45 XAVIER 2008 (A) L 62-71 2009 (H) L 49-67 2010 (A) L 61-81 2010 (N) L 49-51 2011 (H) L 61-82
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57 DAVIDSON 2007 (H) W 69-53 2008 (A) W 72-64 DAYTON 2008 (A) W 64-51 2008 (N) L 53-77 2009 (H) W 60-57 2010 (A) L 55-70 2011 (H) W 73-52 DENVER 2012 (H) L 44-50 2012 (A) L 36-55 DUKE 2009 (A) L 44-57 2010 (H) L 55-61 DUQUESNE 2009 (H) W 83-78 2009 (N) W 81-57	IONA 2010 (N) W 72-40	N.C. STATE 2008 (N) L 55-62 NORTH CAROLINA A&T 2009 (H) L 80-87 2010 (A) W 89-58 NORTHWESTERN STATE 2014 (H) W 90-60 NOTRE DAME 2008 (H) L 61-68 2009 (A) L 31-90 OKLAHOMA 2013 (H) L 70-78 2014 (H) W 0T 79-74 2014 (A) L 63-64 2014 (N) W 82-72 OKLAHOMA STATE 2013 (H) L 52-64 2013 (A) L 58-64 2013 (A)	2008 (A) W 76-74 2011 (H) W 50-46	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43 2014 (H) W 96-42 TEXAS TECH 2013 (H) L 59-66 2013 (A) L 62-69 2014 (H) W 88-51 2014 (A) W 67-64 TOLEDO 2011 (N) L 60-83 TROY 2011 (H) W 57-36 2012 (N) W 75-61 TULANE 2011 (H) L 47-55 UCLA 2013 (N) L 42-62 ULM 2012 (A) W 56-54	WESTERN KENTUCKY 2012 (H) W 50-42 WINTHROP 2008 (H) W 82-45 XAVIER 2008 (A) L 62-71 2009 (H) L 49-67 2010 (A) L 61-81 2010 (N) L 49-51 2011 (H) L 61-82
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57 DAVIDSON 2007 (H) W 69-53 2008 (A) W 72-64 DAYTON 2008 (A) W 64-51 2008 (N) L 53-77 2009 (H) W 60-57 2010 (A) L 55-70 2011 (H) W 73-52 DENVER 2012 (H) L 44-50 2012 (A) L 36-55 DUKE 2009 (A) L 44-57 2010 (H) L 55-61 DUQUESNE 2009 (H) W 83-78 2009 (N) W 81-57 2010 (A) L 20T (68-70)	IONA 2010 (N) W 72-40	N.C. STATE 2008 (N) L 55-62 NORTH CAROLINA A&T 2009 (H) L 80-87 2010 (A) W 89-58 NORTHWESTERN STATE 2014 (H) W 90-60 NOTRE DAME 2008 (H) L 61-68 2009 (A) L 31-90 OKLAHOMA 2013 (H) L 70-78 2014 (H) W 0T 79-74 2014 (A) L 63-64 2014 (N) W 82-72 OKLAHOMA STATE 2013 (H) L 52-64 2013 (A) L 58-64 2013 (A) L 58-64 2014 (A) L 61-67 CONTINUE 2013 (A) L 58-64 2014 (A) L 61-67 CONTINUE 2013 (A) L 58-64 2014 (A) L 61-67 CONTINUE 2013 (A) L 58-64 2014 (A) L 61-67 CONTINUE 2013 (A) L 58-64 2014 (A) L 61-67 CONTINUE 2013 (A) L 58-64 2014 (A) L 61-67 CONTINUE 2013 (A) L 58-64 2014 (A) L 61-67 CONTINUE 2013 (A) L 58-64 2014 (A) L 61-67 CONTINUE 2013 (A) L 58-64 2014 (A) L 61-67 CONTINUE 2013 (A) L 58-64 2014 (A) L 61-67 CONTINUE 2013 (A) L 58-64 2014 (A) L 61-67 CONTINUE 2013 (A) L 58-64 2014 (A) L 61-67 CONTINUE 2013 (A) L 58-64 2014 (A) L 61-67 CONTINUE 2013 (A) L 58-64 2014 (A) L 61-67 CONTINUE 2013	2008 (A) W 76-74 2011 (H) W 50-46	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43 2014 (H) W 96-42 TEXAS TECH 2013 (H) L 59-66 2013 (A) L 62-69 2014 (H) W 88-51 2014 (A) W 67-64 TOLEDO 2011 (N) L 60-83 TROY 2011 (H) W 57-36 2012 (N) W 75-61 TULANE 2011 (H) L 47-55 UCLA 2013 (N) L 42-62 ULM 2012 (A) W 56-54 2012 (H) L OT 67-70	WESTERN KENTUCKY 2012 (H) W 50-42 WINTHROP 2008 (H) W 82-45 XAVIER 2008 (A) L 62-71 2009 (H) L 49-67 2010 (A) L 61-81 2010 (N) L 49-51 2011 (H) L 61-82
2008 (H) W 62-58 2009 (A) W 58-51 2010 (H) W 64-57 DAVIDSON 2007 (H) W 69-53 2008 (A) W 72-64 DAYTON 2008 (A) W 64-51 2008 (N) L 53-77 2009 (H) W 60-57 2010 (A) L 55-70 2011 (H) W 73-52 DENVER 2012 (H) L 44-50 2012 (A) L 36-55 DUKE 2009 (A) L 44-57 2010 (H) L 55-61 DUQUESNE 2009 (H) W 83-78 2009 (N) W 81-57	IONA 2010 (N) W 72-40	N.C. STATE 2008 (N) L 55-62 NORTH CAROLINA A&T 2009 (H) L 80-87 2010 (A) W 89-58 NORTHWESTERN STATE 2014 (H) W 90-60 NOTRE DAME 2008 (H) L 61-68 2009 (A) L 31-90 OKLAHOMA 2013 (H) L 70-78 2014 (H) W 0T 79-74 2014 (A) L 63-64 2014 (N) W 82-72 OKLAHOMA STATE 2013 (H) L 52-64 2013 (A) L 58-64 2013 (A)	2008 (A) W 76-74 2011 (H) W 50-46	2013 (H) W 79-30 TEXAS STATE 2011 (A) W 61-43 2014 (H) W 96-42 TEXAS TECH 2013 (H) L 59-66 2013 (A) L 62-69 2014 (H) W 88-51 2014 (A) W 67-64 TOLEDO 2011 (N) L 60-83 TROY 2011 (H) W 57-36 2012 (N) W 75-61 TULANE 2011 (H) L 47-55 UCLA 2013 (N) L 42-62 ULM 2012 (A) W 56-54	WESTERN KENTUCKY 2012 (H) W 50-42 WINTHROP 2008 (H) W 82-45 XAVIER 2008 (A) L 62-71 2009 (H) L 49-67 2010 (A) L 61-81 2010 (N) L 49-51 2011 (H) L 61-82



TRAVIS MAYS

Associate Head Coach 6th Season at UT

Full name: Travis Cortez Mays Birthdate: June 19, 1968 Hometown: Ocala, Fla. High School: Vanguard HS College: Texas '90

Wife: Mirella Mays

Children: Cherrell (daughter), Trevor (son)

The Texas Basketball roots of Travis Mays run layers deep. He made his mark on the program as a dynamic guard from 1986-90, and served a previous three-year stint as an assistant coach for the Women's Basketball program from 2004-07. He returned to the Forty Acres in 2012 as associate head coach on Karen Aston's staff after a wide range of coaching experiences in the women's college and professional ranks.

His current duties as associate head coach include recruiting, preparing opponent scouting reports, instructing guards on the court and public speaking at various community service or campus events.

Following a three-year stay in the NBA as a player (1990-93), Mays began his coaching career with a two-year stint in the WNBA and returned to his alma mater as an assistant to Hall of Fame coach Jody Conradt from 2004-07, where he proved himself as a gifted floor coach and recruiter. Mays moved to LSU and worked on Van Chancellor's staff from 2007-11.

At both UT and LSU, Mays helped ink seven nationally-acclaimed recruits, and all seven of the recruiting classes Mays assisted in assembling were ranked among the nation's top-25, including four top-10 efforts and the No. 1 class in the nation for Texas in the fall of 2004.

Most recently, Mays was an assistant coach at the University of Georgia. The Lady Bulldogs finished the 2011-12 season at 22-9 and advanced to the NCAA Tournament's first round.

Mays remains one of the most electrifying players in UT history. A 2002 inductee into UT's Men's Athletics Hall of Fame, Mays is still No. 2 among the Longhorns' career scoring leaders with 2,279 points and was the first player to earn back-to-back Southwest Conference Player of the Year honors in 1989 and 1990.

As a senior, Mays was a second-team Associated Press All-American. He averaged 24.1 points per game and led Texas to the "Elite Eight" round of the NCAA Tournament. Included in that NCAA run was a 44-point outburst against Georgia in the first round that still ranks 14th-most all time in "March Madness" history. His 23 free throws made and 27 attempts at the line versus the Bulldogs remain NCAA Tournament records.

Mays was drafted by Sacramento with the No. 14 overall pick in the first round of the 1990 NBA Draft and was a second-team All-Rookie selection after averaging 14.3 ppg.

Mays then played two seasons with the Atlanta Hawks, rupturing two tendons in his right foot. He recovered and enjoyed a successful eight-season career overseas in Greece, Israel, Turkey and Italy.

A native of Ocala, Fla., he received his bachelor's degree in psychology from Texas in 1990. Mays and his wife, Mirella, have two children: daughter Cherrell, a freshman at Texas; and son, Trevor, 5.

COACHING EXPERIENCE

SCHOOL	POSITION	YEARS
San Antonio Silver Stars (WNBA)	Assistant Coach / Head Scout	2002-04
TEXAS	Assistant Coach	2004-07
LSU	Assistant Coach	2007-11
Georgia	Assistant Coach	2011-12
TEXAS	Associate Head Coach	2012-

. 2, 2,	
SCHOOL	YEARS
TEXAS	1986-90
Sacramento Kings (NBA)	1991
Atlanta Hawks (NBA)	1991-93
European Pro Leagues	1993-2001

JALIE MITCHELL / COACHING STAFF

JALIE MITCHELL

Assistant Coach 3rd Season at UT

Full name: Jalie Yvette Mitchell Birthdate: Feb. 15, 1981 Hometown: Duncanville, Texas High School: Duncanville HS College: North Texas '02



A former collegiate standout who holds the career scoring record at North Texas and a rising talent in the coaching ranks, Jalie Mitchell is in her third season at Texas and fourth with head coach Karen Aston.

Mitchell's responsibilities include scouting personnel and special situations, and assisting the development of both post and guard players on the court.

As UT's recruiting coordinator during the 2013-14 season, Mitchell signed the nation's 11th-ranked recruiting class in the country according to ESPN.com, which featured McDonald's All-Americans Ariel Atkins and Brooke McCarty. In 2012-13, Mitchell oversaw the development of center Imani McGee-Stafford, who was named Big 12 Freshman of the Year and set a Texas record for blocks in a season by a freshman (75).

Mitchell joined Aston at North Texas for the 2011-12 season after spending one year as an assistant coach at UNC-Wilmington. Together, Aston and Mitchell tripled the Mean Green's victory total in one season, as UNT went 15-16 in 2011-12 after winning just five games the previous year.

In her one season at UNC-Wilmington (2010-11), Mitchell helped lead the Seahawks to unprecedented success with a 24-win season and the school's first ever post-season berth, as the team advanced to the second round of the WNIT. Mitchell played a key role in the development of Colonial Athletic Association Rookie of the Year Alisha Andrews and sophomore guard Jessica Freeman, who overcame ACL reconstruction in the offseason to play in all 33 games.

Prior to her time at UNCW, Mitchell first entered the collegiate coaching ranks as an assistant coach for her alma mater. During the 2008-09 and 2009-10 seasons, Mitchell worked with the guards and helped turn the North Texas back-court into a solid two-way attack. She mentored a trio of double-digit scorers, including Brittney James, an All-Sun Belt Conference selection who finished her career as the only player in school history to record at least 1,000 points, make 100 three-pointers and record 200 steals.

Heralded as perhaps the greatest player to ever suit up at North Texas, Mitchell led the North Texas women's basketball team to the best four-year stretch in school history from 1998-2002. The Mean Green won 77 games in four seasons and had a remarkable home record of 42-4.

Aston recruited Mitchell to North Texas during her two-year stint as an assistant coach in Denton before leaving to take an assistant position on Naismith Memorial Hall-of-Famer Jody Conradt's staff at Texas prior to the start of Mitchell's freshman season in 1998.

During Mitchell's senior season, she was part of a team that set a school single-season record with 21 wins and advanced to the postseason WNIT. During that year, she averaged 19.4 points per game and scored 20 points or more 14 times. Mitchell turned in one of the most dominating single-game performances with a career-high 37 points, which still ranks as the fifth most in a single game at North Texas.

She was named all-conference all four years at North Texas, concluding her career as the 2002 Sun Belt Conference Player of the Year. Mitchell is the Mean Green's all-time leading scorer with 1,764 points and ranks No. 1 in career free throws made and attempted. She also ranks in the top 10 in school history in 10 other categories.

In her four-year career, Mitchell averaged double-figures in each season. She is the only women's basketball player in school history to win Sun Belt Conference Player of the Year honors and the only four-time all-conference player at North Texas.

Mitchell was inducted into the North Texas Athletic Hall of Fame in 2007 and is one of just two players to have her number retired.

Mitchell graduated from North Texas with a bachelor's degree in finance in 2002. Upon graduation, Mitchell worked in the banking industry for six years before joining the collegiate coaching ranks.

COACHING EXPERIENCE

SCHOOL	POSITION	YEARS
North Texas	Assistant Coach	2008-10
UNC-Wilmington	Assistant Coach	2010-11
North Texas	Assistant Coach	2011-12
TEXAS	Assistant Coach	2012-

SCHOOL	YEARS
North Texas	1998-2002

COACHING STAFF / GEORGE WASHINGTON

GEORGE WASHINGTON

Assistant Coach 3rd Season at UT

Full name: George Lee Washington, Jr.

Birthdate: Sept. 21, 1976 Hometown: Corpus Christi, Texas High School: Mary Carroll HS College: Abilene Christian '00 Wife: Jaclyn Washington

Children: Lashann Higgs, George, Jackson

Known as a dynamic and passionate coach throughout the Lone Star State basketball community, George Washington joined the Texas staff for the 2012-13 season.

Washington serves as the Longhorns' recruiting coordinator and instructs post players on the court.

Prior to joining the Texas staff, Washington served as an assistant coach at Westbury Christian High School in Houston while also teaching computer science. health and physical education classes. The Wildcats made four-straight Texas Association of Private and Parochial Schools (TAPPS) 4A State Championship appearances (2009-12). Westbury Christian earned national rankings as the No. 8 team during the 2008-09 season and No. 9 in 2010-11. During his tenure, the Wildcats compiled a 140-16 (.897) overall record.

In addition to regular coaching duties at Westbury, Washington was also responsible for coordinating the strength and conditioning program.

Before his tenure at Westbury Christian, Washington served as the Girls' Varsity Basketball Coach at St. Thomas Episcopal in Houston. He oversaw 17 sports programs as the school's athletic director during the 2004-05 season while also leading the girls' basketball team to the TAPPS 4A State Semifinals and a 27-5 overall record.

Washington graduated from Abilene Christian in May 2000 with a B.S. in Interdisciplinary Studies with an emphasis in Exercise and Sports Science. A member of the National Strength and Conditioning Association (NSCA), Washington is a NSCA Certified Strength and Conditioning Specialist (CSCS) and formerly worked as a sports performance specialist at Memorial Hermann Sports Performance in Houston. From 2002-04, he designed and administered sports-specific training programs for NBA and NFL players.

Washington's coaching involvement has also included positions with the DFW Elite (2009-12), Houston Heat Girls Basketball (2003-12) and CyFair Texans Basketball (2006-09).

Washington and his wife Jaclyn reside in Round Rock, Texas, with their four children -- daughter Lashann and sons George, Jackson and Jayden. His wife, Jaclyn, was also a standout basketball player at ACU.

COACHING EXPERIENCE

Texas	Assistant Coach	2012-
Westbury Christian HS	Assistant Coach	2005-12
St. Thomas Episcopal School	Head Coach	2004-05
SCHOOL	POSITION	YEARS

SCHOOL	YEARS
Abilene Christian	1996-2000

ANGELA ORTEGA

Assistant AD/Basketball Operations • 3rd Season

Angela Ortega is in her third year as Assistant Athletics Director of Women's Basketball Operations for The University of Texas. Her responsibilities include planning team travel, scheduling future games, managing equipment and supervising student managers, among other duties.

Ortega has served on Karen Aston's staff since the 2007-08 season, with stops at Charlotte, North Texas and Texas.

In one season as an assistant coach to Aston at North Texas, the Mean Green tripled its victory total from the previous year, as UNT went 15-16 during the 2011-12 season after winning just five games the previous year.

Prior to her stint at North Texas, Ortega spent four seasons as an assistant at Charlotte under Aston, where the 49ers reached the postseason in four consecutive seasons, including appearances in the 2009 NCAA Tournament and the 2011 WNIT Final Four.

Ortega began her coaching career at North Texas where she spent 14 seasons as an assistant coach and one as associate head coach and helped develop two of the greatest players in school history in Jalie Mitchell and Rosalyn Reades. During her first tenure in Denton, Ortega assisted North Texas to its most successful period in school history, including three conference division titles and two postseason tournament appearances in the WNIT in 2001 and 2002.

In 2001-02, the Mean Green had a school record 21 wins and went a perfect 12-0 at home. In 1998-99 North Texas recorded only the second 20-win season in school history with a 20-8 mark and another perfect season at home.

In all, North Texas won 77 games during the four-year stretch from 1998-2002.

As a recruiting coordinator at North Texas, Ortega was known for her ability to locate and recruit top players for North Texas.

Ortega first came to North Texas in 1992 after teaching English at Mabank (Texas) High School. She also served as an assistant coach for the basketball, volleyball and track teams during the 1991-92 school year.

The previous two campaigns, Ortega served as a graduate assistant at Northwestern State, where she had an impressive playing career and earned a bachelor's degree in physical education with a minor in English in 1990.

A starting guard who helped guide the Lady Demons to 38 victories and a berth in the NCAA Tournament during her two seasons on the team (1987-89), Ortega averaged only one turnover per game and finished her career as the school's 10th all-time leading free throw shooter.

Ortega transferred to Northwestern State from Trinity Valley Community College (1985-87), where she competed on a team that was ranked as high as second nationally. Honored as a selection to the Kodak All-District and all-region team her sophomore year with the Lady Cardinals, she averaged 15 points and 7.3 rebounds per game while steering Trinity Valley to a 26-5 record. She is a member of the Class of 2013 Lady Cardinal Hall of Fame.

On Oct. 19, 2013, Ortega was inducted to the Cardinal Hall of Fame at Trinity Valley Community College, where she guided the Lady Cardinals to a total of 47 wins in two seasons (1985-87) and an unprecedented climb to No. 2 in the national rankings in 1987.

A native of Tyler, Texas, Ortega graduated from Robert E. Lee High School in 1984.

SHAUN McPHERSON

Assistant Strength & Conditioning Coach • 3rd Season

Shaun McPherson is in his third season leading the Texas Women's Basketball strength and conditioning efforts.

McPherson came to Texas after spending two seasons as an assistant sports performance coach for football and track & field at the University of Kansas. Prior to his stint with the Jayhawks, McPherson spent 10 years as the strength and conditioning coach at Baylor where he oversaw the efforts for 15 Big 12 Conference regular season and tournament championship teams in four sports, including the 2005 NCAA Champion women's basketball team.

Throughout his seven-year stint at Baylor, McPherson was directly responsible for the Lady Bears basketball program where he designed and implemented the speed, strength, agility, flexibility and nutritional programs. He was named the Director of Strength and Conditioning for women's basketball at Baylor in 2007 and served in that capacity until his departure.

McPherson holds memberships and certifications from the National Strength and Conditioning Association (Certified Strength and Conditioning Specialist), United States Weight Lifting Association (Level One Club Coach Certification) and Collegiate Strength and Conditioning Association. He reports to Basketball Strength Coach Todd Wright at Texas.

A 1999 graduate of the University of North Carolina at Chapel Hill (B.A. in Exercise and Sport Science), McPherson also served as an undergraduate strength and conditioning coach for the Tar Heels.

McPherson and his wife, Becca, welcomed their first-born daughter, Ryleigh Maebelle, into their family on July 4, 2013.

MARK RECOULLEY

Video Coordinator • 3rd season

Mark Recoulley is in his fourth season with the Texas Women's Basketball program and the third season as Video Coordinator on Karen Aston's support staff. Recoulley served as a graduate assistant for the Longhorns during the 2011-12 season, prior to Aston's arrival in 2012.

In his current role, Recoulley's duties include oversight of video exchange and the breakdown of opponent and individual video scouting, among other duties.

Recoulley earned Bachelor of Science degrees in broadcast journalism and economics from the University of Miami in 2003. While in Coral Gables, he was a three-year student manager for the men's basketball program and helped organize the team's film exchange program.

Following graduation, Recoulley worked in various television markets across the U.S. in filming, editing and production capacities. He most recently spent the previous six years in the financial industry with Edward Jones Investments before beginning graduate school at Texas in 2011.

He and his wife, Liz, reside in Austin, Texas. The couple welcomed their first-born son, Andrew Drenner, into their family on March 23, 2013.

COACHING STAFF / SUPPORT

7

LISA STALANS

Athletic Trainer • 13th season

Lisa Stalans is in her fifth season an Associate Athletic Trainer for the Texas Women's Basketball program. Stalans joined UT's athletic training staff in 2000, and spent nine seasons working with UT's Soccer and Women's Tennis programs before assuming basketball responsibilities.

Before coming to the Forty Acres, Stalans worked at Tusculum (Tenn.) College as an Associate Athletic Trainer. There she was responsible for medical coverage of all 14 intercollegiate sports, primarily football, and taught two classes in athletic training.

Stalans received her Master's in Public Health at South Carolina while working as an Intern Athletic Trainer assisting coverage of 11 sports, primarily Women's Soccer and Men's and Women's Track & Field. She received her B.S. degree in Exercise Science/Exercise Physiology at the University of Tennessee while working with the Women's Sports Medicine Department.

ERIN FLOYD

Administrative Assistant • 3rd Season

Erin Floyd is in her third year with the Texas Women's Basketball program and has served on Karen Aston's support staff since the 2010-11 season. Floyd came to Texas in 2012 as the program's Administrative Assistant before being promoted to Special Assistant in December of 2013.

As a special assistant, Floyd oversees the Longhorns' camps, community service efforts and serves as a liaison for marketing efforts, among other duties.

Floyd arrived on the Forty Acres after a one-year stint at North Texas where she served as Director of Operations for Women's Basketball.

Prior to joining the full-time support staff at North Texas, Floyd played for Charlotte under Aston from 2006-10 and served a student assistant coach during the 2010-11 season.

As a student assistant coach in 2010-11, Floyd helped guide Charlotte to the 2011 WNIT Semifinals, which included tournament wins over South Carolina, Florida and Virginia. The 49ers finished with a 27-10 record and a third place finish in the Atlantic 10 Conference during the 2010-11 campaign.

As a player from 2006-10, Floyd was a three-year starter for the 49ers and graduated as Charlotte's co-leader for career games played. Floyd averaged over eight points per game in each of her last three seasons and Charlotte advanced to the postseason in all four seasons of Floyd's collegiate career.

The native of Sicklerville, New Jersey, won Charlotte's Golden Nugget Award following the 2007-08 and 2009-10 campaigns, an annual award given to the player that exhibits the most dedication and determination.

FRAN HARRIS

Administrative Assistant • 1st Season

UT Women's Athletics Hall of Honor inductee Fran Harris joined the Texas Women's Basketball support staff as the Coordinator of Community Engagement in August of 2014.

Harris returns to the Forty Acres as an accomplished businesswoman, writer and broadcast personality with more than 20 years of experience in the sales, sports media and sports marketing industries.

The Dallas, Texas, native was a student-athlete for hall-of-fame coach Jody Conradt from 1982-86 during the most successful era women's basketball at The University of Texas. Harris was named Southwest Conference Player of the Year in 1984-85 and was team MVP of the historic 1985-86 squad, which became the first women's college basketball team to go undefeated (34-0) and win the NCAA title.

Harris' 1,798 career points at Texas currently ranks seventh in program history.

After graduating with a communications degree from UT, Harris played professional basketball in over 30 countries while based with teams in Italy and Switzerland. In between seasons of her professional playing career, Harris served as a graduate assistant on Conradt's coaching staff during the 1988-99 season and attained a master of arts in journalism from The University of Texas in 1991.

She played three seasons in the WNBA with the Houston Comets (1997-98), including the inaugural WNBA champion team in 1997, and the Utah Starzz (1999).

Harris' many accomplishments in the business industry include over 15 years of experience as a corporate trainer and speaker, former account executive at Procter & Gamble (1991-95), 10 years of live broadcast experience with the ESPN family of networks (1994-2001; 2011-present), host of HGTV's Home Rules (2010), 'advice guru' for ABC's Good Morning America (2010-11), and adjunct professor of advertising at The University of Texas at Austin (2011-13).

In 2007, Harris was inducted to the UT Athletics Women's Hall of Honor.



BAYLOR

Jan. 19 • Waco (FOX Sports 1) Feb. 8 • Austin (ESPN2)

Location: Waco, Texas Enrollment: 15,364 Founded: 1845

Nickname / colors: Bear / Green & Gold

Conference: Big 12 President: Ken Starr

Athletics Director: lan McCaw Arena (capacity): Ferrell Center (10,284)

Website: baylorbears.com

2013-14 Record: 32-5

Conference Record/Finish: 16-2 / 1st Postseason: NCAA Elite Eight Starters Returning / Lost: 3 / 2 Letterwinners Returning: 9

Newcomers: 5

Head Coach: Kim Mulkey, 15th season at BU
Career & School Record: 404-86 (14 seasons)
Assistant Coaches: Bill Brock, Sytia Messer, Toyelle
Wilson

Media Contact: Julie Bennett julie_bennett@baylor.edu

Series: Texas leads, 57-29 Last Season: Baylor led, 2-0 Current Streak: L8 Aston vs. Baylor: 0-4



IOWA STATE

型 Jan. 10 • Ames, Iowa (FSN)
Jan. 25 • Austin (FOX Sports 1)

Location: Ames, lowa Enrollment: 34,732 Founded: 1858

Nickname / Colors: Cyclones / Cardinal & Gold

Conference: Big 12 President: Dr. Steven Leath Athletics Director: Jamie Pollard

Arena (capacity): Hilton Coliseum (14,356)

Website: cyclones.com

2013-14 Record: 20-11

Conference Record/Finish: 9-9 / 5th Postseason: NCAA Championship First Round

Starters Returning / Lost: 3 / 2 Letterwinners Returning / Lost: 8 / 3

Newcomers: 5

Head Coach: Bill Fennelly, 20th Season at ISU School Record: 416-193 (19 seasons)
Career Record: 582-246 (26 seasons)

Assistant Coaches: Jodi Steyer, Latoja Schaben, Billy

Fennelly

Media Contact: Nicole Greiner ngreiner@iastate.edu

Series: lowa State leads, 15-11 Last Season: Tied, 1-1 Current Streak: W1 Aston vs. ISU: 1-3



EXECUTION KANSAS

Jan. 3 • Austin (Longhorn Network)
Feb. 14 • Lawrence, Kan. (JTV/ESPN3)

Location: Lawrence, Kansas Enrollment: 27,939 Founded: 1866

Nickname / Colors: Jayhawks / Crimson & Blue

Conference: Big 12

President: Dr. Bernadette Gray-Little Athletics Director: Dr. Sheahon Zenger Arena (capacity): Allen Fieldhouse (16,300)

Website: kuathletics.com

2013-14 Record: 13-19

Conference Record/Finish: 5-13 / 9th

Postseason: n/a

Starters Returning / Lost: 4/1 Letterwinners Returning / Lost: 7/5

Newcomers: 5

Head Coach: Bonnie Henrickson, 11th Season at KU

Career Record: 329-216 (17 seasons) School Record: 171-154 (10 seasons)

Assistant Coaches: Katie O'Connor, Mohogany Green,

Steve Wallace

Media Contact: Theresa Kurtz t.kurtz@ku.edu

Series: Texas leads, 17-10 Last Season: Texas led, 2-0 Current Streak: W3 Aston vs. KU: 3-1



Founded: 1863

KANSAS STATE

Feb. 4 • Manhattan, Kan. (FS Midwest) Feb. 18 • Austin (Longhorn Network)

Location: Manhattan, Kansas Enrollment: 24,581

Nickname / Colors: Wildcats / Royal Purple & White

Conference: Big 12 President: Dr. Kirk Schulz Athletics Director: John Currie

Arena (capacity): Bramlage Coliseum (12,528)

Website: kstatesports.com 2013-14 Record: 11-19

Conference Record/Finish: 5-13 / 9th

Postseason: n/a

Starters Returning / Lost: 2/3 Letterwinners Returning / Lost: 10/4

Newcomers: 4

Head Coach: Jeff Mittie, 1st Season at K-State **Career Record:** 454-234 (22 seasons)

School Record: 0-0

Assistant Coaches: Brian Ostermann, Ebony Gilliam,

Claire Coggins

Media Contact: Randy Peterson rpeterson@kstatesports.com

Series: Texas leads, 15-13 Last Season: Texas led, 2-0 Current Streak: W2 Aston vs. K-State: 3-2



OKLAHOMA

Jan. 14 • Norman, Okla. (Sooner Sports TV) Jan. 29 • Austin (FOX Sports 1)

Location: Norman,Okla. Enrollment: 29,280 Founded: 1890

Nickname / Colors: Sooners / Crimson & Cream

Conference: Big 12 President: David L. Boren Athletics Director: Joe Castiglione

Arena (capacity): Lloyd Noble Center (12,000)

Website: soonerssports.com

2013-14 Record: 18-15

Conference Record/Finish: 9-9 / t-5th Postseason: NCAA First Round Starters Returning / Lost: 3/3 Letterwinners Returning / Lost: 8/5

Newcomers: 7

Head Coach: Sherri Coale, 19th Season at OU Career & School Record: 399-194 (18 seasons) Assistant Coaches: Jan Ross. Chad Thrailkill. Pam

DeCosta

Media Contact: Liz Smith Liz.Smith@OU.edu

Series: Texas leads, 25-22 Last Season: Texas led, 2-1 Current Streak: W1 Aston vs. OU: 2-3



OKLAHOMA STATE

Feb. 11 • Stillwater, Okla.

Feb. 25 • Austin (Longhorn Network)

Location: Stillwater, Okla. Enrollment: 36,097 Founded: 1890

Nickname / colors: Cowboys / Orange & Black

Conference: Big 12 President: Burns Hargis Athletics Director: Mike Holder

Arena (capacity): Gallagher-lba Arena (13,611)

Website: okstate.com

2013-14 Record: 25-9 Conference Record/Finish: 11-7 / t-3rd Postseason: NCAA Sweet 16

Starters Returning / Lost: 3 / 2
Letterwinners Returning / Lost: 11 / 3

Newcomers: 5

Head Coach: Jim Littell, 4th Season at OSU **Career & School Record**: 68-32 (3 seasons)

Assistant Coaches: Bill Annan, Shannon Gage, Richard

Henderson

Media Contact: Ryan Cameron ryan.cameron@okstate.edu

Series: Texas leads, 26-14 Last Season: Tied, 1-1 Current Streak: W1 Aston vs. OSU: 1-3



Feb. 1 • Fort Worth (FSSW Plus) March 3 • Austin (Longhorn Network)

Location: Fort Worth, Texas Enrollment: 9,723 Founded: 1873

Nickname / Colors: Horned Frogs / Purple & White

Conference: Big 12

President: Dr. Victor J. Boschini, Jr. Athletics Director: Chris Del Conte

Arena (capacity): Daniel-Meyer Coliseum (7,166)

Website: gofrogs.com

2013-14 Record: 18-15

Conference Record/Finish: 8-10 / 7th Postseason: WNIT First Round Starters Returning / Lost: 4/1 Letterwinners Returning / Lost: 9/3

Newcomers: 3

Head Coach: Raegan Pebley, 1st Season at TCU

Career Record: 156-175 (11 seasons)

School Record: 0-0

Assistant Coaches: Hanna Howard, Edwina Brown,

Crystal Robinson

Media Contact: Kyle Seay k.seay@tcu.edu

Series: Texas leads, 34-1 Last Season: Tied. 1-1 Current Streak: W1 Aston vs. TCU: 3-1



TEXAS TECH

Jan. 17 • Austin (Longhorn Network) Feb. 21 • Lubbock (Texas Tech TV on FOX)

Location: Lubbock, Texas Enrollment: 35.134 Founded: 1923

Nickname / Colors: Lady Raiders / Scarlet & Black

Conference: Big 12 President: M. Duane Nellis Athletics Director: Kirby Hocutt

Arena (capacity): United Supermarkets Arena (15,098)

Website: texastech.com

2013-14 Record: 6-24

Conference Record/Finish: 0-18 / 10th

Postseason: n/a

Starters Returning / Lost: 3/2 Letterwinners Returning / Lost: 5/6

Newcomers: 8

Head Coach: Candi Whitacker. 2nd Season at TTU

Career Record: 83-117 (7 seasons) School Record: 6-24 (1 season)

Assistant Coaches: Brandi Poole, Damitria Buchanan,

Matt Corkey

Media Contact: Travis Cram travis.cram@ttu.edu

Series: Texas leads, 63-29 Last Season: Texas led, 2-0 Current Streak: W2 Aston vs. TTU: 2-2



Dec. 17 • Austin (Longhorn Network)

Location: Lake Charles, La. Enrollment: 8,992

Founded: 1935

Nickname / colors: Cowgirls / Royal Blue. Yellow

Conference: Southland President: Dr. Philip C. Williams Director of Athletics: Druce Hemphill Arena (capacity): Burton Coliseum (8,000)

Website: mcneesesports.com

2013-14 Record: 19-14

Conference Record/Finish: 10-8 / 7th

Postseason: n/a

Starters Returning / Lost: 2/3 Letterwinners Returning / Lost: 8/4

Newcomers: 7

Head Coach: Brooks Donald Williams, 8th Season at MSU Career & School Record: 123-103 (7 seasons) Assistant Coaches: Kacie Cryer, Benjamin Law, Tyria

Media Contact: Pam LaFosse plafosse@mcneese.edu

Series: Texas leads, 5-0

Last Meeting: at UT 80, MSU 26 - Dec. 1, 2005

Current Streak: W5 Aston vs. McNeese: 0-0



NEW MEXICO

Dec. 3 • Austin (Longhorn Network)

Location: Albuquerque, N.M. Enrollment: 28,500

Founded: 1889

Nickname / colors: Lobos / Cherry & Silver

Conference: Mountain West President: Dr. Robert Frank VP, Athletics: Paul Krebs

Arena (capacity): The Pit (15,411)

Website: golobos.com

2013-14 Record: 11-19

Conference Record/Finish: 6-12 / 9th

Postseason: n/a

Starters Returning / Lost: 3/2 Letterwinners Returning / Lost: 11/2

Newcomers: 5

Head Coach: Yvonne Sanchez, 4th Season at UNM Career & School Record: 39-53 (3 seasons) Assistant Coaches: Anthony Turner, Joseph Anders, Amy Beggin

Media Contact: Greg Archuleta garchsr@unm.edu

Series: Texas leads, 4-3

Last Meeting: UT 67, at UNM 52 - Nov. 19, 2013

Current Streak: W1 Aston vs. UNM: 2-0



WEST VIRGINIA

Jan. 7 • Austin (Longhorn Network) March 1 • Morgantown, W.Va. (ESPN2)

Location: Morgantown, W.Va. Enrollment: 32,348 Founded: 1867

Nickname / Colors: Mountaineers / Old Gold & Blue

Conference: Bia 12 President: Dr. James P. Clements

Athletics Director: Oliver Luck Arena (capacity): WVU Coliseum (14,000)

Website: wvusports.com

2013-14 Record: 30-5

Conference Record/Finish: 16-2 / t-1st Postseason: NCAA Second Round Starters Returning / Lost: 3/2 Letterwinners Returning / Lost: 5/6

Newcomers: 6

Head Coach: Mike Carey, 14th Season at WVU Career Record: 562-248 (25 seasons) School Record: 274-149 (13 seasons)

Assistant Coaches: Chester Nichols, Lester Rowe,

Sharrona Reaves

Media Contact: Russell Luna russell.luna@mail.wvu.edu

Series: WVU leads. 4-2 Last Season: WVU led. 2-1 Current Streak: L1 Aston vs. WVU: 2-3



NORTHWESTERN ST.

Dec. 14 • Austin (Longhorn Network)

Location: Natchitoches, La. Enrollment:8 997

Founded: 1884

Nickname / colors: Lady Demons/Purple, White, Orange

Conference: Southland President: Dr. Randall Webb Athletics Director: Greg Burke

Arena (capacity): Prather Coliseum (3,900)

Website: nsudemons.com

2013-14 Record: 21-13

Conference Record/Finish: 11-7 / 4th Postseason: NCAA Championship First Round

Starters Returning / Lost: 4 / 1 Letterwinners Returning / Lost: 8 / 6

Newcomers: 7

Head Coaches: Brooke Stoehr, Scott Stoehr, 3rd Season

Career & School Record: 33-31 (2 season)

Assistant Coaches: Learie Sandy, Kasondra Foreman Media Contact: Matthew Fowler fowlerm@nsula.edu

Series: Texas leads, 1-0

Last Meeting: at UT 90, NSU 60 - Dec. 20, 2013

Current Streak: W2 Aston vs. NSU: 1-0





RICE

Dec. 30 • Austin (Longhorn Network

Location: Houston, Texas Enrollment: 6.628 Founded: 1891

Nickname / colors: Owls / Blue & Gray Conference: Conference USA President: David W. Leebron Sr. Associate AD: Stacy Mosely Arena: Tudor Fieldhouse

Website: riceowls.com

2013-14 Record: 13-17

Conference Record/Finish: 6-10 / t-9th

Postseason: n/a

Starters Returning / Lost: 4 / 1 Letterwinners Returning / Lost: 12 / 1

Newcomers: 3

Head Coach: Greg Williams, 10th Season at Rice Assistant Coaches: Jae Cross, Shane Laflin, Bianca

Smith

Media Contact: Kenny Bybee kab10@rice.edu

Series: Texas leads, 32-1

Last Meeting: at UT 89, Rice 75 - Feb. 7, 1996

Current Streak: W2 Aston vs. Rice: 0-0

Nov. 30 • Austin (FOX Sports 1)

Location: Knoxville, Tenn. Enrollment: 27,523 Founded: 1794

Nickname / colors: Lady Volunteers / Orange & White

Conference: SEC President: Dr. Joe DiPietro Chancellor: Dr. Jimmy Cheek

Arena (capacity): Thompson-Boling Arena/The Summitt

(21.678)

Website: utsports.com

2013-14 Record: 29-6

Conference Record/Finish: 13-3 / 2nd Postseason: NCAA Sweet 16 Starters Returning / Lost: 4 / 1 Letterwinners Returning / Lost: 9 / 1

Newcomers: 5

Head Coach: Holly Warlick, 3rd Season at UT Career & School Record: 56-14 (2 seasons) Assistant Coaches: Kyra Elzy, Jolette Law, Dean

Lockwood

Media Contact: Eric Trainer etrainer@utk.edu

Series: Tennessee leads, 23-12

Last Meeting: at Tennessee 75, Texas 61 - Dec. 8, 2013

Current Streak: L5 Aston vs. Tennessee: 0-2



Location: Baton Rouge, La.

Enrollment: 6.903

Nickname / colors: Jaguars / Columbia Blue & Gold Conference: Southwestern Athletic (SWAC)

President: Dr. Ronald Mason Athletics Director: Dr. Will Broussard

Arena (capacity): FG Clark Activity Center (7,500)

Website: gojagsports.com

2013-14 Record: 20-8

Conference Record/Finish: 16-2 / 1st

Postseason: n/a

Starters Returning / Lost: 4 / 1 Letterwinners Returning / Lost: 8 / 1

Head Coach: Sandy Pugh, 15th Season at Southern

Career Record: 313-171 (18 seasons) School Record: 237-172 (14 seasons)

Assistant Coaches: Carlos Funchess, Tiffany Foster,

David Frank

Media Contact: Christopher Jones jones_chrisk@yahoo.com

Series: Texas leads, 4-0

Last Meeting: at UT 71, SU 23 - Nov. 30, 2006

Current Streak: W4 Aston vs. Southern: 0-0

TEXAS A&M M SEC/Big 12 Challenge Dec. 21 • Little Rock, Ark. (SEC Network)

Location: College Station, Texas

Enrollment: 58,809 Founded: 1872

Nickname / colors: Aggies / Maroon & White

Conference: SEC

Interim President: Dr. Mark A. Hussey Athletics Director: Eric Hyman Arena (capacity): Reed Arena (12,989) Website: aggieathletics.com

2013-14 Record: 27-9

Conference Record/Finish: 13-3 / t-2nd Postseason: NCAA Elite Eight Starters Returning / Lost: 4 / 1 Letterwinners Returning / Lost: 11 / 3

Newcomers: 2

Head Coach: Gary Blair, 11th Season at A&M Career Record: 672-282 (29 seasons) School Record: 267-109 (10 seasons)

Assistant Coaches: Kelly Bond-White, Bob Starkey,

Amy Wright

Media Contact: David Waxman dwaxman@athletics.tamu.edu

Series: Texas leads, 61-23

Last Meeting: Texas 69, vs. A&M 58 - Nov. 29, 2013

Current Streak: W3 Aston vs. Texas A&M: 1-0



STANFORD

Nov. 20 • Stanford, Calif. (Pac-12 Network)

Location: Stanford, Calif. Enrollment: 18.217 Founded: 1981

Nickname / colors: Cardinal / Cardinal & White

Conference: Pac-12 President: John Hennessy Athletics Director: Bernard Muir Arena (capacity): Maples Pavilion (7,233)

Website: gostanford.com

2013-14 Record: 33-4

Conference Record/Finish: 17-1 / 1st Postseason: NCAA Final Four Starters Returning / Lost: 2 / 3 Letterwinners Returning / Lost: 12 / 3

Head Coach: Tara VanDerveer. 29th Season at Stanford

Career Record: 927-207 (35 seasons) School Record: 775-156 (28 seasons)

Assistant Coaches: Amy Tucker, Tempie Brown, Kate

Media Contact: Aaron Juarez arjuarez@stanford.edu

Series: Stanford leads, 6-2

Last Meeting: Stanford 63, at Texas 54 - Nov. 23, 2013

Current Streak: L6 Aston vs. Stanford: 0-1



Location: Los Angeles, Calif. Enrollment: 42,163 Founded: 1919

Nickname / colors: Bruins / Blue and Gold

Conference: Pac-12 Chancellor: Dr. Gene Block Athletics Director: Daniel Guerrero Arena (capacity): Pauley Pavilion (13,800) Website: uclabruins.com

2013-14 Record: 13-18

Conference Record/Finish: 7-11 / 8th

Postseason: n/a

Starters Returning / Lost: 3 / 2 Letterwinners Returning / Lost: 7 / 4

Newcomers: 6

Head Coach: Cori Close, 4th Season at UCLA Career & School Record: 53-42 (3 seasons)

Assistant Coaches: Shannon Perry, Tony Newnan, Jenny

Media Contact: Ryan Finney rfinney@athletics.ucla.edu

Series: UCLA leads, 6-4

Last Meeting: vs. UCLA 62, Texas 42 - Dec. 8, 2012

Current Streak: L2 Aston vs. UCLA: 0-1

OPPONENTS



Location: Edinburg, Texas Enrollment: 21,112 Founded: 1927

Nickname / colors: Broncs / Green, White and Orange

Conference: Western Athletic

Interim President: Dr. Havidan Rodriguez Athletics Director: Chris King

Arena (capacity): UTPA Fieldhouse (2,500)

Website: utpabroncs.com

2013-14 Record: 14-16 Conference Record: 8-8 Postseason: n/a

Starters Returning / Lost: 4 / 1 Letterwinners Returning / Lost: 11 / 4

Newcomers: 6

Head Coach: Larry Tidwell, 8th Season at UTPA

Career Record: 142-82 (7 seasons) School Record: 14-16 (1 season)

Assistant Coaches: Gabe Henry, Anthony Anderson,

Hannah Burleson

Media Contact: Jonah Goldberg goldbergjg@utpa.edu

Series: Texas leads, 5-0

Last Meeting: at Texas 112, UTPA 59 - Dec. 8, 2010

Current Streak: W5 Aston vs. Texas A&M: 0-0



Location: San Antonio, Texas

Enrollment: 30,474 Founded: 1969

Nickname / Colors: Roadrunners / orange, navy blue

Conference: Conference USA President: Dr. Ricardo Romo Athletics Director: Lynn Hickey

Arena (capacity): Convocation Center (2,650)

Website: goutsa.com

2013-14 Record: 14-17

Conference Record / Finish: 4-12 / 15th

Postseason: n/a

Starters Returning / Lost: 4 / 1 Letterwinners Returning / Lost: 12 / 3

Newcomers: 3

Head Coach: Lubomyr Lichonczak, 2nd Season at UTSA

Career Record: 165-168 (12 seasons) School Record: 14-17 (1 season)

Assistant Coaches: Kristen Holt, Nicole Dunson, Emily

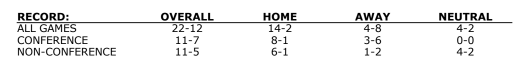
Sherman

Media Contact: Kyle Stephens kyle.stephens@utsa.edu

Series: Texas leads, 4-0

Last Meeting: at Texas 63, UTSA 42 - Nov. 10, 2013

Current Streak: W4 Aston vs. UTSA: 1-0



Date	Opponent		Score		Att.	High Points	High Rebounds
11/10/13	UTSA	W	63-42		2534	(18)Fussell, Chassidy	(12)McGee-Stafford,Imani
11/13/13	TEXAS STATE	W	96-42		2627	(22)Enemkpali, Nneka	(17)Enemkpali, Nneka
11/19/13	at New Mexico	W	67-52			(19)Enemkpali, Nneka	(8)Davenport, Empress
, ,						` , ' , '	(8)Enemkpali, Nneka
11/23/13	STANFORD		54-63	L	3909	(15)Fussell, Chassidy	(14)McGee-Stafford,Imani
11/28/13	#vs Syracuse		65-77	L	1987	(13)Sanders, Brady	(7)McGee-Stafford,Imani
11/29/13	#vs Texas A&M	W	69-58		1209	(20)Enemkpali, Nneka	(11)Enemkpali, Nneka
11/30/13	#vs Memphis	W	65-36		1152	(12)Lang, Kelsey	(7)Davenport, Empress
, ,	•					, , , ,	(7)Lang, Kelsey
12/04/13	UALR	W	60-26		2969	(12)Fussell, Chassidy	(11)Davenport, Empress
, ,						(12)Lang, Kelsey	, , , , ,
12/08/13	at Tennessee		61-75	L	11659	(12)Enemkpali, Nneka	(11)Enemkpali, Nneka
, ,						(12)Fussell, Chassidy	, , ,
12/15/13	SAM HOUSTON STATE	W	109-48		2838	(18)Enemkpali, Nneka	(10)McGee-Stafford,Imani
12/20/13	NORTHWESTERN STATE	W	90-60		2584	(16)Enemkpali, Nneka	(7)Enemkpali, Nneka
12/28/13	IDAHO	W	87-58		3119	(21)Enemkpali, Nneka	(10)Enemkpali, Nneka
01/02/14	*at Oklahoma State		61-67	L	3244	(18)Enemkpali, Nneka	(12)Lang, Kelsey
01/05/14	*KANSAS STATE	W	67-53		2994	(18)Enemkpali, Nneka	(6)McGee-Stafford,Imani
01/08/14	*OKLAHOMA	Wot	79-74		6111	(15)Davenport, Empress	(8)Lang, Kelsey
01/12/14	*at West Virginia		49-56	Lot		(13)McGee-Stafford,Imani	(9)Enemkpali, Nneka
01/15/14	*KANSAS	W	70-58			(24)McGee-Stafford,Imani	
01/19/14	*at TCU		48-54	L		(9)McGee-Stafford,Imani	(12)Enemkpali, Nneka
						(9)Sanders, Brady	• • •
01/25/14	*WEST VIRGINIA	W	66-63		3812	(15)Enemkpali, Nneka	(21)Enemkpali, Nneka
01/28/14	*at Kansas	W	80-55			(18)Fussell, Chassidy	(11)Enemkpali, Nneka
02/01/14	*at Baylor		73-87	L		(19)Enemkpali, Nneka	(15)Enemkpali, Nneka
02/05/14	*TEXAS TECH	W	88-51		3311	(15)Davenport, Empress	(8)Lang, Kelsey
02/09/14	*IOWA STATE	W	71-64		3443	(12)Enemkpali, Nneka	(7)Enemkpali, Nneka
							(7)Sanders, Brady
02/12/14	*at Kansas State	W	69-63		4098	(15)Fussell, Chassidy	(9)Enemkpali, Nneka
02/16/14	*BAYLOR		56-72	L	5804	(10)Enemkpali, Nneka	(9)Enemkpali, Nneka
02/19/14	*at Oklahoma		63-64	L	6224	(17)Enemkpali, Nneka	(8)McGee-Stafford,Imani
							(8)Rodrigo, Celina
02/22/14	*at Iowa State		64-81	L	13187	(26)McGee-Stafford,Imani	(8)McGee-Stafford,Imani
02/25/14	*TCU	W	62-50		2691	(15)Enemkpali, Nneka	(17)McGee-Stafford,Imani
03/01/14	*at Texas Tech	W	67-64		4021	(19)Enemkpali, Nneka	(9)Enemkpali, Nneka
03/03/14	*OKLAHOMA STATE	W	65-58		2748	(16)McGee-Stafford,Imani	(12)McGee-Stafford,Imani
03/08/14	^vs Oklahoma	W	82-72			(16)Fussell, Chassidy	(13)Enemkpali, Nneka
03/09/14	^vs West Virginia		60-67	L	4954	(15)Fussell, Chassidy	(6)McGee-Stafford,Imani
03/23/14	\$vs Penn	W	79-61		5733	(20)McGee-Stafford,Imani	(12)McGee-Stafford,Imani
	\$at Maryland		64-69	L		(14)Henderson, Krystle	(10)Enemkpali, Nneka

^{* -} Big 12 Conference game
^ - Big 12 Conference Championship (Oklahoma City, Okla.)
- Paradise Jam (St. Thomas, Virgin Islands)
\$ - NCAA Championship First/Second Rounds (College Park, Md.)



OVERALL STATS

Overall record: 22-12 Conf: 11-7 Home: 14-2 Away: 4-8 Neutral: 4-2

					Total		3-Poir	nt	F-Thro	w		Rebou	ınds									
##	Player	gp-gs	min	avg	fg-fga	fg%	3fg-fga	3fg%	ft-fta	ft%	off	def	tot	avg	pf	dq	а	to	blk	stl	pts	avg
03	Enemkpali, Nneka	34-32	876	25.8	151-293	.515	0-2	.000	105-150	.700	119	172	291	8.6	116	6	28	96	21	26	407	12.0
34	McGee-Stafford,Imani	33-20	695	21.1	149-299	.498	4-7	.571	54-86	.628	68	174	242	7.3	81	2	18	80	72	18	356	10.8
24	Fussell, Chassidy	30-23	763	25.4	106-285	.372	44-131	.336	56-72	.778	36	81	117	3.9	50	2	43	41	0	23	312	10.4
32	Sanders, Brady	34-28	866	25.5	78-219	.356	39-104	.375	51-60	.850	28	65	93	2.7	63	0	72	69	4	24	246	7.2
01	Davenport, Empress	33-16	758	23.0	79-199	.397	16-58	.276	50-70	.714	39	90	129	3.9	90	2	68	83	0	19	224	6.8
21	Jones, Nekia	25-1	262	10.5	59-112	.527	20-43	.465	18-35	.514	24	42	66	2.6	45	0	9	25	2	8	156	6.2
40	Lang, Kelsey	34-13	490	14.4	82-161	.509	1-7	.143	18-23	.783	46	76	122	3.6	54	1	18	36	32	14	183	5.4
04	Henderson, Krystle	34-9	665	19.6	54-151	.358	28-65	.431	28-41	.683	12	68	80	2.4	54	0	78	62	0	13	164	4.8
02	Rodrigo, Celina	34-24	734	21.6	45-123	.366	16-47	.340	25-42	.595	24	78	102	3.0	60	1	125	62	3	33	131	3.9
23	Mazionyte, GiGi	33-2	378	11.5	31-67	.463	18-34	.529	25-38	.658	26	50	76	2.3	35	0	22	26	0	6	105	3.2
20	Taylor, Brianna	27-0	254	9.4	26-56	.464	0-1	.000	14-21	.667	12	26	38	1.4	48	1	16	19	4	15	66	2.4
41	Vander Zee, Lilley	8-0	21	2.6	1-2	.500	0-0	.000	9-11	.818	0	4	4	0.5	7	0	0	4	0	0	11	1.4
05	Roberts, Ashley	12-1	66	5.5	2-13	.154	1-10	.100	2-8	.250	3	3	6	0.5	7	0	3	2	1	1	7	0.6
12	Tau, Helen	10-1	22	2.2	0-3	.000	0-3	.000	1-3	.333	0	3	3	0.3	0	0	1	4	0	0	1	0.1
	Team										51	79	130		1			10				
	Total	34	6850		863-1983	.435	187-512	.365	456-660	.691	488	1011	1499	44.1	711	15	501	619	139	200	2369	69.7
	Opponents	34	6849		692-1994	.347	184-641	.287	472-680	.694	395	728	1123	33.0	657	20	360	485	93	247	2040	60.0

BIG 12 CONFERENCE STATS

RECORD:	OVERALL	HOME	AWAY	NEUTRAL
ALL GAMES	11-7	8-1	3-6	0-0
CONFERENCE	11-7	8-1	3-6	0-0
NON-CONFERENCE	0-0	0-0	0-0	0-0

					Total		3-Poi	nt	F-Thro	w		Rebou	ınds									
##	Player	gp-gs	min	avg	fg-fga	fg%	3fg-fga	3fg%	ft-fta	ft%	off	def	tot	avg	pf	dq	а	to	blk	stl	pts	avg
34	McGee-Stafford,Imani	17-11	375	22.1	92-170	.541	1-2	.500	21-39	.538	30	93	123	7.2	42	1	11	33	42	8	206	12.1
3	Enemkpali, Nneka	18-16	492	27.3	72-153	.471	0-1	.000	61-86	.709	63	100	163	9.1	61	2	15	56	14	14	205	11.4
24	Fussell, Chassidy	14-12	358	25.6	47-126	.373	19-59	.322	21-28	.750	16	28	44	3.1	24	0	20	20	0	6	134	9.6
32	Sanders, Brady	18-17	542	30.1	51-139	.367	24-62	.387	30-34	.882	16	40	56	3.1	37	0	48	36	4	15	156	8.7
1	Davenport, Empress	17-5	389	22.9	40-110	.364	5-28	.179	20-28	.714	23	44	67	3.9	44	1	35	45	0	9	105	6.2
21	Jones, Nekia	18-1	179	9.9	36-70	.514	13-25	.520	10-23	.435	17	31	48	2.7	31	0	6	18	1	5	95	5.3
40	Lang, Kelsey	18-7	230	12.8	36-71	.507	1-2	.500	11-13	.846	29	42	71	3.9	22	1	8	18	15	5	84	4.7
4	Henderson, Krystle	18-0	319	17.7	23-68	.338	10-27	.370	12-20	.600	5	34	39	2.2	27	0	32	35	0	7	68	3.8
2	Rodrigo, Celina	18-17	417	23.2	23-70	.329	7-27	.259	15-25	.600	15	46	61	3.4	37	1	71	35	3	18	68	3.8
23	Mazionyte, GiGi	18-2	183	10.2	14-30	.467	9-20	.450	11-20	.550	11	20	31	1.7	16	0	8	15	0	2	48	2.7
41	Vander Zee, Lilley	3-0	7	2.3	1-1	1.000	0-0	.000	3-5	.600	0	0	0	0.0	3	0	0	1	0	0	5	1.7
20	Taylor, Brianna	15-0	127	8.5	7-22	.318	0-1	.000	8-10	.800	4	15	19	1.3	27	1	6	11	4	5	22	1.5
05	Roberts, Ashley	5-1	25	5.0	0-3	.000	0-2	.000	2-6	.333	1	2	3	0.6	2	0	1	1	1	0	2	0.4
12	Tau, Helen	3-1	7	2.3	0-2	.000	0-2	.000	0-1	.000	0	0	0	0.0	0	0	1	1	0	0	0	0.0
	Team										27	32	59		1			4				
	Total	18	3650		442-1035	.427	89-258	.345	225-338	.666	257	527	784	43.6	374	7	262	329	84	94	1198	66.6
	Opponents	18	3650		386-1067	.362	93-325	.286	269-379	.710	206	396	602	33.4	335	9	194	221	53	136	1134	63.0

		FG	FGA	%	3FG	3FGA	%	FΤ	FTA	%	OR	DR	TR	AVG	PF	Α	TO	BLK	STL	PTS	AVG
UTSA ,	w	16	66	.242	2	30	.067	8	14	.571	14	26	40	40.0	22	6	15	2	9	42	42.0
TEXAS	**	20	50	.400	5	11	.455	18	23	.783	5	40	45	45.0	20	7	19	7	7	63	63.0
TEXAS STATE	w	13	57	.228	5	30	.167	11	19	.579	10	17	27	33.5	29	7	24	4	6	42	42.0
at New Mexico		34 19	70	.486 .317	8	19 22	. 421 .364	20	28 8	. 714 .750	21 11	24	58	51.5 34.0	23	21 12	20 17	4 7	8 5	96 52	79.5 45.3
TEXAS	W	25	58	.431	2	12	.167	15	21	.714	12	32	44	49.0	18	14	14	4	5	67	75.3
STANFORD		21	65	.323	6	23	.261	15	25	.600	12	28	40	35.5	19	10	9	2	9	63	49.8
TEXAS	L	16	61	.262	4	16	.250	18	24	.750	19	36	55	50.5	26	7	20	2	5	54	70.0
vs. Syracuse	ᅵ	23	55	.418	8	22	.364	23	32	.719	11	25	36	35.6	25	11	12	1	9	77	55.2
IEXAS	_	21 19	57	. 368 .317	8	14 7	. 571 .429	15 17	27 24	. 556 .708	18 12	24 20	42 32	48.8 35.0	22 21	15 7	23 19	3	8	65 58	69.0
vs. Texas A&M TEXAS	w	24	53	.453	5 5	, 14	.429	16	24 20	.700 . 800	9	32	32 41	35.0 47.5	25	17	22	ა 4	。 10	69	55.7 69.0
vs Memnhis		13	52	.250	5	14	.357	5	11	.455	10	15	25	33.6	22	6	20	0	8	36	52.9
TEXAS	W	24	43	.558	5	12	.417	12	20	.600	9	32	41	46.6	16	15	22	1	6	65	68.4
UALR ,	w	10	52	.192	2	15	.133	4	6	.667	6	19	25	32.5	20	5	17	3	4	26	49.5
IEXAS	••	22	51	.431	5	11	.455	11	18	.611	13	36	49	46.9	16	18	18	2	5	60	67.4
at Tennessee TEXAS	L	27 26	63	.429	3	9	.333	18 5	27 6	.667	16	29	45 37	33.9	12	16	18	1 1	11 2	75 64	52.3
SHSII		26 17	68 56	.382	4 6	20 19	. 200 .316	 8	12	.833 .667	14 13	23 12	25	45.8 33.0	25 21	15 12	20 23	2	3	61 48	66.7 51.9
TEXAS	W	44	71	.620	9	15	.600	12	21	.571	20	30	50	46.2	16	25	14	2	12	109	71.0
NORTHWESTERN ST	1A /	21	44	.477	11	23	.478	7	11	.636	6	8	14	31.3	14	16	19	1	7	60	52.6
TEXAS	W	37	69	.536	10	18	.556	6	9	.667	23	21	44	46.0	16	20	15	2	9	90	72.6
IDAHO ,	w	20	60	.333	7	29	.241	11	18	.611	14	21	35	31.6	16	11	21	2	7	58	53.1
TEXAS at Oklahoma St *	\dashv	23	73 62	. 452 .371	8	25	. 320 .231	13	19 20	.684 .900	20	26	50	46.3 32.2	22 15	21	16	5	7	87 67	73.8 54.2
TEXAS	L	23 23	60	.383	2 2	18	.231 .111	13	20 16	.900 . 813	12	26 26	38	32.2 45.7	21	9 14	17	3	7	61	72.8
K-State *		14	51	.275	6	27	.222	19	26	.731	13	21	34	30.2	20	6	19	1	6	53	54.1
TEXAS	W	28	46	.609	1	4	.250	10	20	.500	5	29	34	44.9	25	15	21	10	8	67	72.4
Oklahoma *	w	24	59	.407	6	20	.300	20	27	.741	7	24	31	32.3	25	10	22	5	12	74	55.4
TEXAS		27	65	.415	4	15	.267	21	30	.700	20	29	49	45.1	26	18		3	12	79	72.9
at WVU *	L	18 17	68 48	.265 .354	6 3	17 9	.353 . 333	14 12	23 23	.609 .522	22 14	23 35	45 49	32.9 45.4	23 23	9 8	13 26	2 8	9 4	56 49	55.4 71.4
Kansas *		24	52	.462	5	10	.500	5	12	.417	8	18	26	32.5	18	10	15	3	8	58	55.6
TEXAS	w	28	66	.424	4	10	.400	10	12	.833	22	21	43	45.2	14	12	15	3	8	70	71.3
at TCU *	L	19	58	.328	2	14	.143	14	23	.609	15	22	37	32.8	16	10	16	9	15	54	55.5
TEXAS	-	17	56	.304	5	17	.294	9	15	.600	16	27	43	45.1	22	13	26	7	9	48	70.0
WVU *	w	24 24	59 56	.407 .429	4 4	14 9	.286 .444	11 14	18 19	.611 .737	7 13	20 33	27 46	32.6 45.2	21 20	16 13	10 20	4 2	9 4	63 66	55.9 69.8
at Kansas *		20	62	.323	6	18	.333	9	17	.529	10	21	31	32.5	15	12	11	4	5	55	55.8
TEXAS	w	30	61	.492	10	17	.588	10	14	.714	13	37	50	45.4	19	19	14	7	7	80	70.3
at Baylor *	L	24	63	.381	2	9	.222	37	44	.841	17	26	43	33.0	21	15	2	2	2	87	57.3
IEXAS	_	24	61	.393	7	21	.333	18	26	.692	17	24	41	45.2	37	19	15	6	0	73	70.4
Texas Tech * TEXAS	w	18 36	63 58	.286 .621	5	19	.263 .467	10	12 12	.833	15	15 32	30 42	32.9 45.0	15	8	15	2	6 5	51	57.0
Iowa State *		20	61	.328	7 11	15 37	.297	9 13	15	. 750 .867	10	20	29	32.7	17 19	22 9	14 5	2	3	88 64	71.2 57.3
TEXAS	W	26	59	.441	6	19	.316	13	15	.867	12	31	43	45.0	16	12	10	3	1	71	71.2
at K-State *	w	19	50	.380	8	20	.400	17	20	.850	8	19	27	32.5	18	11	16	2	8	63	57.6
TEXAS	**	26	56	.464	6	16	.375	11	14	.786	12	25	37	44.6	16	20	17	2	10	69	71.1
Baylor *	L	26	64	.406	4	14	.286	16	25	.640	12	28	40	32.8	19	11	15	2	10	72	58.2
TEXAS at Oklahoma *	\dashv	20 22	52 57	. 385 .386	4	13 13	. 231 .308	13 16	26 25	. 500 .640	12	28	42 37	44.5 32.9	23	11 10	26	4	5 8	56 64	70.5 58.4
TEXAS	L	22	55	.400	5	17	.294	14	22	.636	10	34	44	44.5	23	11	15	8	4	63	70.2
at Iowa State *	.	21	57	.368	9	31	.290	30	35	.857	9	27	36	33.0	9	15	6	2	4	81	59.2
IEXAS	L	26	62	.419	8	18	.444	4	9	.444	9	30	39	44.3	25	23	15	4	1	64	70.0
TCU*	w	22	60	.367	5	24	.208	1	3	.333	10	19	29	32.9	18	8	13	7	12	50	58.9
TEXAS		24 25	63 56	. 381 .446	6	17	. 353	8 11	16 19	. 500 .579	26 8	29 22	55	44.7 32.8	13 14	10 15	19 8	5	4	62 64	69.7 59.1
at Texas Tech * TEXAS	w	26	69	.377	4	9 11	.364	11	13	.846	22	22 25	47	32.0 44.8	18	15 14	9	² 2	3	67	69.6
OKI VHOMV ST*		23	65	.354	4	16	.250	8	15	.533	13	17	30	32.7	29	10	10	0	8	58	59.0
TEXAS	W	18	42	.429	4	12	.333	25	36	.694	12	30	42	44.7	16	8	23	5	2	65	69.5
OKLAHOMA ,	w	20	66	.303	13	33	.394	19	26	.731	17	25	42	33.0	27	11	12	3	8	72	59.5
TEXAS	••	24	55	.436	10	22	.455	24	33	.727	11	31	42	44.6	24	12	17	6	9	82	69.9
WVU	L	17	47 55	.362	5	16	.313	28	37	.757	9	21	30	32.9	19	7	12	3	7	67	59.7
vs. Penn	\dashv	21 25	55	. 382 .379	4 5	15 17	. 267 .294	14 6	19 10	. 737 .600	14 13	27 15	28	44.5 32.8	27 17	9 12	18	7 5	5	60 61	69.6 59.7
TEXAS	W	29	56	.518	3	9	.333	18	18	1.000	12	32	44	32.0 44.4	19	11	18	1	6	79	69.8
	-		58	.431	2	7	.286	17	22	.773	15	27	42	33.0	18	17	16	1	5	69	60.0
at Maryland	L	25	50	.401			00		~~	.110	10			00.0				•	•	00	00.0



STARTING LINEUP

			• 17 11 11				
DATE	OPPONENT		1	2	3	4	5
11/10	UTSA	W	Henderson	Davenport	Fussell	Sanders	Enemkpali
11/13	TEXAS STATE	W	Henderson	Fussell	Sanders	Enemkpali	McGee-Stafford
11/19	at New Mexico	W	Henderson	Davenport	Fussell	Enemkpali	McGee-Stafford
11/23	STANFORD	L	Henderson	Davenport	Fussell	Enemkpali	McGee-Stafford
11/28	vs. Syracuse	L	Henderson	Davenport	Fussell	Enemkpali	McGee-Stafford
11/29	vs. Texas A&M	W	Henderson	Davenport	Sanders	Enemkpali	Lang
11/30	vs. Memphis	W	Henderson	Davenport	Sanders	Enemkpali	Lang
12/04	UALR	W	Henderson	Davenport	Sanders	Enemkpali	Lang
12/08	at Tennessee	L	Henderson	Davenport	Fussell	Enemkpali	Lang
12/15	SAM HOUSTON ST	W	Rodrigo	Davenport	Sanders	Enemkpali	Lang
12/20	NORTHWESTERN ST	W	Rodrigo	Davenport	Sanders	Enemkpali	McGee-Stafford
12/28	IDAHO	W	Rodrigo	Davenport	Fussell	Enemkpali	Lang
01/02	at Oklahoma St *	L	Rodrigo	Davenport	Sanders	Enemkpali	Lang
01/05	K-STATE *	W	Rodrigo	Davenport	Sanders	Enemkpali	McGee-Stafford
01/08	OKLAHOMA*	W	Rodrigo	Davenport	Sanders	Enemkpali	McGee-Stafford
01/12	at West Virginia *	L	Rodrigo	Davenport	Sanders	Enemkpali	McGee-Stafford
01/15	KANSAS *	W	Rodrigo	Sanders	Mazionyte	Jones	McGee-Stafford
01/19	at TCU *	L	Rodrigo	Davenport	Sanders	Enemkpali	McGee-Stafford
01/25	WEST VIRGINIA *	W	Rodrigo	Sanders	Fussell	Enemkpali	Lang
01/28	at Kansas *	W	Rodrigo	Sanders	Fussell	Enemkpali	Lang
02/01	at Baylor *	L	Rodrigo	Sanders	Fussell	Enemkpali	McGee-Stafford
02/05	TEXAS TECH *	W	Rodrigo	Sanders	Fussell	Enemkpali	Lang
02/09	IOWA STATE *	W	Rodrigo	Sanders	Fussell	Enemkpali	Lang
02/12	at K-State *	W	Rodrigo	Sanders	Fussell	Enemkpali	Lang
02/16	BAYLOR *	L	Rodrigo	Sanders	Fussell	Enemkpali	Lang
02/19	at Oklahoma *	L	Rodrigo	Sanders	Fussell	Enemkpali	McGee-Stafford
02/22	at Iowa State *	L	Rodrigo	Sanders	Fussell	Enemkpali	McGee-Stafford
02/25	TCU *	W	Rodrigo	Sanders	Fussell	Enemkpali	McGee-Stafford
03/01	at Texas Tech *	W	Rodrigo	Sanders	Fussell	Enemkpali	McGee-Stafford
03/03	OKLAHOMA ST *	W	Roberts	Tau	Fussell	Mazionyte	McGee-Stafford
03/08	vs. Oklahoma	W	Rodrigo	Sanders	Fussell	Enemkpali	McGee-Stafford
03/09	vs. WVU	L	Rodrigo	Sanders	Fussell	Enemkpali	McGee-Stafford
03/23	vs. Penn	W	Rodrigo	Sanders	Fussell	Enemkpali	McGee-Stafford
03/25	at Maryland	L	Rodrigo	Sanders	Fussell	Enemkpali	McGee-Stafford

STARTING LINEUP W/L

GAMES	RECORD	STARTING LINEL	JP			
9	4-5	Rodrigo	Sanders	Fussell	Enemkpali	McGee-Stafford
6	5-1	Rodrigo	Sanders	Fussell	Enemkpali	Lang
5	3-2	Rodrigo	Davenport	Sanders	Enemkpali	McGee-Stafford
3	1-2	Henderson	Davenport	Fussell	Enemkpali	McGee-Stafford
3	3-0	Henderson	Davenport	Sanders	Enemkpali	Lang
2	1-1	Rodrigo	Davenport	Sanders	Enemkpali	Lang
1	1-0	Henderson	Davenport	Fussell	Sanders	Enemkpali
1	1-0	Henderson	Fussell	Sanders	Enemkpali	McGee-Stafford
1	0-1	Henderson	Davenport	Fussell	Enemkpali	Lang
1	1-0	Rodrigo	Davenport	Fussell	Enemkpali	Lang
1	1-0	Rodrigo	Sanders	Mazionyte	Jones	McGee-Stafford
1	1-0	Roberts	Tau	Fussell	Mazionyte	McGee-Stafford

SPECIALTY SCORING STATS

Points... in the paint, off turnovers, second-chance, fast break, off the bench.

DATE	OPPONENT	PAI		OFF T/O			HANCE			BENCH		
DAIL	OFFOREN	UT	OPP	UT	OPP	UT	OPP	UT	OPP	UT	OPP	
11/10	UTSA	24	22	20	18	9	5	2	6	21	24	
11/13	TEXAS STATE	46	10	24	12	23	2	12	2	35	11	
11/19	at New Mexico	42	14	17	6	15	18	8	4	14	18	
11/23	STANFORD	16	6	3	21	7	13	5	7	7	8	
11/28	vs. Syracuse	26	16	14	24	11	10	4	11	26	29	
11/29	vs. Texas A&M	28	20	16	14	14	8	11	6	20	16	
11/30	vs. Memphis	32	10	18	13	7	8	13	7	21	3	
12/04	UALR	28	10	16	7	10	0	9	4	24	11	
12/08	at Tennessee	42	32	21	16	15	10	2	16	12	24	
12/15	SHSU	60	12	35	11	23	6	24	7	50	19	
12/20	NORTHWESTERN ST	50	14	29	17	30	5	14	2	50	25	
12/28	IDAHO	38	18	24	16	16	15	2	5	44	18	
01/02	at Oklahoma St *	28	28	10	17	10	11	14	10	19	8	
01/05	K-STATE *	50	14	20	11	6	8	14	0	23	16	
01/08	OKLAHOMA*	24	28	23	34	7	3	10	9	36	7	
01/12	at West Virginia *	18	16	4	23	8	14	0	8	12	18	
01/15	KANSAS *	36	24	11	13	18	12	8	5	30	27	
01/19	at TCU *	14	32	13	17	15	12	2	12	19	8	
01/25	WEST VIRGINIA *	32	30	11	19	11	4	2	18	22	13	
01/28	at Kansas *	34	22	11	7	19	7	8	6	23	19	
02/01	at Baylor *	24	38	3	21	16	15	0	6	26	13	
02/05	TEXAS TECH *	48	4	24	12	10	8	10	4	50	18	
02/09	IOWA STATE *	32	12	7	7	10	9	4	6	32	3	
02/12	at K-State *	36	22	16	19	10	3	2	2	29	20	
02/16	BAYLOR *	26	34	11	33	7	4	8	16	28	12	
02/19	at Oklahoma *	20	18	6	11	4	9	0	2	12	13	
02/22	at Iowa State *	30	20	5	23	6	7	2	6	12	11	
02/25	TCU *	28	20	12	13	15	6	4	11	17	6	
03/01	at Texas Tech *	38	14	6	9	14	8	4	2	11	26	
03/03	OKLAHOMA ST *	28	20	7	22	4	13	2	0	27	15	
03/08	vs. Oklahoma	22	8	14	11	10	6	0	0	25	11	
03/09	vs. WVU	32	16	13	23	6	9	2	4	24	13	
03/23	vs. Penn	36	18	18	15	20	14	6	0	40	13	
03/25	at Maryland	22	28	8	12	12	13	6	4	28	29	
	TOTAL	1090	650	490	547	418	295	214	208	869	525	
	AVG	32.1	19.1	14.4	16.1	12.3	8.7	6.3	6.1	25.6	15.4	
	P		PAINT OFF T/O			2ND CI	HANCE	FAST	BREAK	BENCH		

TEAM & OPPONENT HIGHS & LOWS / 2013-14 REVIEW

11			
W	lini.	- /11	
-			

TEXAS - TEAM GAME HIGHS								
POINTS	109	SAM HOUSTON STATE (12/15/13)						
FG MADE	44	SAM HOUSTON STATE (12/15/13)						
FG ATTEMPTS	73	IDAHO (12/28/13)						
FG %	.621 (36-58)	TEXAS TECH (02/05/14)						
3 PT FG MADE	10	vs. Oklahoma (03/08/14)						
	10	at Kansas (01/28/14)						
	10	NORTHWESTERN STATE (12/20/13)						
3 PT FG ATTEMPTS	25	IDAHO (12/28/13)						
3 PT FG %	.600 (9-15)	SAM HOUSTON STATE (12/15/13)						
FT MADE	25	OKLAHOMA STATE (03/03/14)						
FT ATTEMPTS	36	OKLAHOMA STATE (03/03/14)						
FREE THROW %	1.000 (18-18)	vs. Penn (03/23/14)						
REBOUNDS	58	TEXAS STATE (11/13/13)						
ASSISTS	25	SAM HOUSTON STATE (12/15/13)						
STEALS	12	OKLAHOMA (01/08/14)						
	12	SAM HOUSTON STATE (12/15/13)						
BLOCKED SHOTS	10	KANSAS STATE (01/05/14)						
TURNOVERS	27	OKLAHOMA (01/08/14)						
FOULS	37	at Baylor (02/01/14)						

OPPONENT - GAME HIGHS								
87	at Baylor (02/01/14)							
27	at Tennessee (12/08/13)							
68	at West Virginia (01/12/14)							
.477 (21-44)	NORTHWESTERN STATE (12/20/13)							
13	vs. Oklahoma (03/08/14)							
37	IOWA STATE (02/09/14)							
.500 (5-10)	KANSAS (01/15/14)							
37	at Baylor (02/01/14)							
44	at Baylor (02/01/14)							
.900 (18-20)	at Oklahoma State (01/02/14)							
45	at West Virginia (01/12/14)							
45	at Tennessee (12/08/13)							
17	at Maryland (03/25/14)							
15	at TCU (01/19/14)							
9	at TCU (01/19/14)							
24	TEXAS STATE (11/13/13)							
29	OKLAHOMA STATE (03/03/14)							
29	TEXAS STATE (11/13/13)							
	87 27 68 .477 (21-44) 13 37 .500 (5-10) 37 44 .900 (18-20) 45 45 17 15 9 24 29							

TEXAS - GAME LOW	S	
POINTS	48	at TCU (01/19/14)
FG MADE	16	STANFORD (11/23/13)
FG ATTEMPTS	42	OKLAHOMA STATE (03/03/14)
FG PERCENTAGE	.262 (16-61)	STANFORD (11/23/13)
3 PT FG MADE	1	KANSAS STATE (01/05/14)
3 PT FG ATTEMPTS	4	KANSAS STATE (01/05/14)
3 PT FG %	.111 (2-18)	at Oklahoma State (01/02/14)
FT MADE	4	at Iowa State (02/22/14)
FT ATTEMPTS	6	at Tennessee (12/08/13)
FT %	.444 (4-9)	at Iowa State (02/22/14)
REBOUNDS	33	at Maryland (03/25/14)
ASSISTS	7	UTSA (11/10/13)
	7	STANFORD (11/23/13)
STEALS	0	at Baylor (02/01/14)
BLOCKED SHOTS	1	vs Memphis (11/30/13)
	1	at Tennessee (12/08/13)
TURNOVERS	9	at Texas Tech (03/25/14)
FOULS	13	TCU (02/25/14)
		()
OPPONENT - GAME I	ows	
POINTS	26	UALR (12/04/13)
FG MADE	10	UALR (12/04/13)
FGATTEMPTS	44	NORTHWESTERN STATE (12/20/13)
FG PERCENTAGE	.192 (10-52)	UALR (12/04/13)
3 PT FG MADE	2	UTSA (11/10/13)
	2	UALR (12/04/13)
	2	at TCU (01/19/14)
	2	at Baylor (02/01/14)
	2	at Maryland (03/25/14)
3 PT FG ATTEMPTS	7	vs Texas A&M (11/29/13)
3 PT FG %	.067 (2-30)	UTSA (11/10/13)
FT MADE	1	TCU (02/25/14)
FTATTEMPTS	3	TCU (02/25/14)
FT PERCENTAGE	.333 (1-3)	TCU (02/25/14)
REBOUNDS	14	NORTHWESTERN STATE (12/20/13)
ASSISTS	5	UALR (12/04/13)
STEALS	2	at Baylor (02/01/14)
BLOCKED SHOTS	0	vs Memphis (11/30/13)
DECONED GITOTO	0	at Oklahoma State (01/02/14)
	0	OKLAHOMA STATE (03/03/14)
TURNOVERS	2	at Baylor (02/01/14)
FOULS	12	at Iowa State (02/22/14)
1 JOLO	14	at IOWA Olate (UZIZZI 14)



TEXAS' RECORD WHEN...

OVERALL 22-12 Home 14-2 Away 3-8 Neutral 4-2 Decided by 3 points or less 2-1 Decided by 7-9 points 2-3 Decided by 7-9 points 2-3 Decided by 20 points or more 9-0 Out-rebounding opponent 20-8 Out-rebounded by opponent 0-4 Equals opponent's rebounds 2-0 Scoring first 12-7 Opponent scores first 10-5 Leading at half 17-3 Trailing at half 5-8 Tied at half 0-1 Regulation 21-11 Overtime 1-1 Leading FG% 2-6 Equals opponent FG% 2-6 Equals opponent FG% 0-0 FG% .500 & over 6-0 FG% .500 & over 6-0 FG% .500 & over 6-0 FG% .500 & over 0-0 Opponent FG% .500 & over 0-0 Opponent FG% .500 & over 0-0 Opp	TEXAS' RECORD WHEN	
Away 3-8 Neutral 4-2 Decided by 3 points or less 2-1 Decided by 4-6 points 2-3 Decided by 10-19 points 7-5 Decided by 20 points or more 9-0 Out-rebounding opponent 20-8 Out-rebounded by opponent 0-4 Equals opponent's rebounds 2-0 Scoring first 12-7 Opponent scores first 10-5 Leading at half 17-3 Trailing at half 5-8 Tield at half 0-1 Regulation 21-11 Overtime 1-1 Leading FG% 2-6 Equals opponent FG% 0-0 FG% 500 & over 6-0 FG% 400 - 499 14-2 FG% 300 - 399 2-9 FG% 299 & under 0-1 Opponent FG% 500 & over 0-0 Opponent FG% 400 - 499 5-4 Opponent FG% 300 - 399 11-7 Opponent FG% 300 - 399 11-7 Opponent FG% 300 - 399 11-7	OVERALL	22-12
Neutral	Home	14-2
Decided by 3-points or less 2-1	Away	3-8
Decided by 4-6 points 2-3 Decided by 7-9 points 2-3 Decided by 10-19 points 7-5 Decided by 20 points or more 9-0 Out-rebounded by opponent 0-4 Equals opponent's rebounds 2-0 Scoring first 12-7 Opponent scores first 10-5 Leading at half 17-3 Trailing at half 5-8 Tied at half 0-1 Regulation 21-11 Overtime 1-1 Leading FG% 2-6 Equals opponent FG% 0-0 FG% 500 & over 6-0 FG% 400 - 499 14-2 FG% 300 - 399 2-9 FG% 299 & under 0-1 Opponent FG% 500 & over 0-0 Opponent FG% 400 - 499 5-4 Opponent FG% 400 - 399 14-2 FG% 299 & under 0-1 Opponent FG% 400 - 399 14-7 Opponent FG% 500 & over 0-0 Opponent FG% 500 - 399 11-7 Opponent FG% 500 - 399	Neutral	4-2
Decided by 4-6 points 2-3 Decided by 7-9 points 2-3 Decided by 10-19 points 7-5 Decided by 20 points or more 9-0 Out-rebounded by opponent 0-4 Equals opponent's rebounds 2-0 Scoring first 12-7 Opponent scores first 10-5 Leading at half 17-3 Trailing at half 5-8 Tied at half 0-1 Regulation 21-11 Overtime 1-1 Leading FG% 2-6 Equals opponent FG% 0-0 FG% 500 & over 6-0 FG% 400 - 499 14-2 FG% 300 - 399 2-9 FG% 299 & under 0-1 Opponent FG% 500 & over 0-0 Opponent FG% 400 - 499 5-4 Opponent FG% 400 - 399 14-2 FG% 299 & under 0-1 Opponent FG% 400 - 399 14-7 Opponent FG% 500 & over 0-0 Opponent FG% 500 - 399 11-7 Opponent FG% 500 - 399	Decided by 3 points or less	2-1
Decided by 7-9 points 2-3 Decided by 20 points or more 9-0 Out-rebounding opponent 20-8 Out-rebounded by opponent 0-4 Equals opponent's rebounds 2-0 Scoring first 12-7 Opponent scores first 10-5 Leading at half 17-3 Trailing at half 5-8 Tied at half 0-1 Negulation 21-11 Overtime 1-1 Leading FG% 20-6 Trailing FG% 2-6 Equals opponent FG% 0-0 FG% .500 & over 6-0 FG% .300399 14-2 FG% .300399 2-9 FG% .299 & under 0-1 Opponent FG% .500 & over 0-0 Opponent FG% .500 & over 0-0 Opponent FG% .500 & over 0-0 Opponent FG% .500 & over 0-1 Opponent FG% .500 & over 0-0 Opponent FG% .500 & over 0-0 Opponent FG% .500 & over 0-0 Opponent FG% .500	Decided by 4-6 points	2-3
Decided by 10-19 points 7-5 Decided by 20 points or more 9-0 Out-rebounding opponent 20-8 Out-rebounded by opponent 0-4 Equals opponent's rebounds 2-0 Scoring first 12-7 Opponent scores first 10-5 Leading at half 17-3 Trailing at half 5-8 Tied at half 0-1 Regulation 21-11 Overtime 1-1 Leading FG% 2-6 Trailing FG% 2-6 Equals opponent FG% 0-0 FG% 500 & over 6-0 FG% 500 & over 6-0 FG% 300399 2-9 FG% .299 & under 0-1 Opponent FG% .500 & over 0-0 Opponent FG% .400499 5-4 Opponent FG% .500 & over 0-0 Opponent FG% .500 & o	Decided by 7-9 points	2-3
Decided by 20 points or more 9-0 Out-rebounding opponent 20-8 Out-rebounded by opponent 0-4 Equals opponent's rebounds 2-0 Scoring first 12-7 Opponent scores first 10-5 Leading at half 17-3 Trailing at half 5-8 Tied at half 0-1 Regulation 21-11 Overtime 1-1 Leading FG% 2-6 Equals opponent FG% 0-0 FG% 500 & over 6-0 FG% 500 & over 6-0 FG% 300399 14-2 FG% 300399 2-9 FG% .299 & under 0-1 Opponent FG% .500 & over 0-0 Opponent FG% .500 & over 0-0 Opponent FG% .300399 11-7 Opponent FG% .300399 11-7 Opponent FG% .300399 11-7 Opponent FG% .299 & under 6-1 Leading FT% 12-2 Trailing FT% 9-10 Equals opponent FT% <td< td=""><td></td><td>7-5</td></td<>		7-5
Out-rebounded by opponent 0.4 Equals opponent's rebounds 2-0 Scoring first 12-7 Opponent scores first 10-5 Leading at half 17-3 Trailing at half 5-8 Tied at half 0-1 Regulation 21-11 Overtime 1-1 Leading FG% 20-6 Trailing FG% 2-6 Equals opponent FG% 0-0 FG% .500 & over 6-0 FG% .500 & over 6-0 FG% .500 & over 0-1 Opponent FG%		9-0
Out-rebounded by opponent 0-4 Equals opponent's rebounds 2-0 Scoring first 12-7 Opponent scores first 10-5 Leading at half 17-3 Trailing at half 5-8 Tied at half 0-1 Regulation 21-11 Overtime 1-1 Leading FG% 2-6 Trailing FG% 2-6 Equals opponent FG% 0-0 FG% .500 & over 6-0 FG% .500 & over 6-0 FG% .500 & over 0-1 Opponent FG% .500 & over 0-0 Opponent FG% .400499 5-4 Opponent FG% .400499 5-4 Opponent FG% .500 & over 0-0 Opponent FG% .500 & over 0-0 Opponent FG% .500 & over 0-0 Opponent FG% .500 & over 0-1 Opponent FG% .500 & over 0-1 Opponent FG%		20-8
Equals opponent's rebounds 2-0 Scoring first 12-7 Opponent scores first 10-5 Leading at half 17-3 Trailing at half 5-8 Tied at half 0-1 Regulation 21-11 Overtime 1-1 Leading FG% 2-6 Trailing FG% 2-6 Equals opponent FG% 0-0 FG% .500 & over 6-0 FG% .500 & over 6-0 FG% .400499 14-2 FG% .299 & under 0-1 Opponent FG% .500 & over 0-0 Opponent FG% .300399 11-7 Opponent FG% .300399 11-7 Opponent FG% .300399 11-7 Opponent FG% .299 & under 6-1 Leading FT% 12-2 Trailing FT% 9-10 Equals opponent FT% 1-0 Scoring 90+ points 3-0 Scoring 80-89 points 4-1 Scoring 90- points 0-2 Scoring 80-69 points 0-2		0-4
Scoring first 12-7		2-0
Opponent scores first 10-5 Leading at half 17-3 Trailing at half 5-8 Tied at half 0-1 Regulation 21-11 Overtime 1-1 Leading FG% 20-6 Trailing FG% 2-6 Equals opponent FG% 0-0 FG% .500 & over 6-0 FG% .400499 14-2 FG% .300399 2-9 FG% .299 & under 0-1 Opponent FG% .500 & over 0-0 Opponent FG% .300399 11-7 Opponent FG% .400499 5-4 Opponent FG% .400499 5-4 Opponent FG% .300399 11-7 Opponent FG% .209 & under 6-1 Leading FT% 12-2 Trailing FT% 9-10 Equals opponent FT% 9-10 Scoring 90+ points 3-0 Scoring 90- points 4-1 Scoring 90- Points 4-1 Scoring 10-69 points 0-2 Scoring bo-69 points 0-2		
Leading at half		
Trailing at half 5-8 Tied at half 0-1 Regulation 21-11 Overtime 1-1 Leading FG% 20-6 Trailing FG% 2-6 Equals opponent FG% 0-0 FG% .500 & over 6-0 FG% .500 & over 0-1 Opponent FG% .500 & over 0-1 Opponent FG% .500 & over 0-0 Opponent FG% .299 & under 6-1 Leading FT% 1-0 Scoring over 11-7 Scoring o		
Tied at half 0-1 Regulation 21-11 Overtime 1-1 Leading FG% 20-6 Trailing FG% 2-6 Equals opponent FG% 0-0 FG% .500 & over 6-0 FG% .300399 14-2 FG% .300399 2-9 FG% .299 & under 0-1 Opponent FG% .500 & over 0-0 Opponent FG% .300399 11-7 Opponent FG% .300399 11-7 Opponent FG% .299 & under 6-1 Leading FT% 12-2 Trailing FT% 9-10 Equals opponent FT% 9-10 Scoring 90+ points 3-0 Scoring 90+ points 3-0 Scoring 90-89 points 4-1 Scoring 50-59 points 0-2 Scoring 50-59 points 0-2 Scoring under 50 points 0-2 Opponent scores 90+ points 0-2 Opponent scores 90+ points 0-2 Opponent scores 60-69 points 0-2 Opponent scores 50-59 points		
Regulation 21-11 Overtime 1-1 Leading FG% 20-6 Trailing FG% 2-6 Equals opponent FG% 0-0 FG% .500 & over 6-0 FG% .400499 14-2 FG% .299 & under 0-1 Opponent FG% .500 & over 0-0 Opponent FG% .400499 5-4 Opponent FG% .300399 11-7 Opponent FG% .300399 11-7 Opponent FG% .300399 11-7 Opponent FG% .299 & under 6-1 Leading FT% 12-2 Trailing FT% 9-10 Equals opponent FT% 1-0 Scoring 90+ points 3-0 Scoring 90+ points 3-0 Scoring 90- points 4-1 Scoring 60-69 points 11-7 Scoring 60-69 points 0-2 Scoring 10-69 points 0-2 Scoring 90-59 points 0-2 Scoring 50-59 points 0-2 Opponent scores 80-89 points 0-2 Opponent scores 50-59 points </td <td></td> <td></td>		
Overtime 1-1 Leading FG% 20-6 Trailing FG% 2-6 Equals opponent FG% 0-0 FG% .500 & over 6-0 FG% .300499 14-2 FG% .300399 2-9 FG% .299 & under 0-1 Opponent FG% .500 & over 0-0 Opponent FG% .300499 5-4 Opponent FG% .300399 11-7 Opponent FG% .299 & under 6-1 Leading FT% 12-2 Trailing FT% 9-10 Equals opponent FT% 1-0 Scoring 90+ points 3-0 Scoring 90+ points 4-0 Scoring 60-89 points 4-1 Scoring 60-89 points 0-2 Scoring 10-69 points 0-2 Scoring under 50 points 0-2 Opponent scores 90+ points 0-2 Opponent scores 90+ points 0-2 Opponent scores 80-89 points 0-2 Opponent scores 50-59 points 8-2 Opponent scores 50-59 points 8-2 Oppon		
Leading FG% 20-6 Trailing FG% 2-6 Equals opponent FG% 0-0 FG% .500 & over 6-0 FG% .400499 14-2 FG% .300399 2-9 FG% .299 & under 0-1 Opponent FG% .500 & over 0-0 Opponent FG% .300399 11-7 Opponent FG% .300399 11-7 Opponent FG% .299 & under 6-1 Leading FT% 12-2 Trailing FT% 10-2 Equals opponent FT% 1-0 Scoring 90+ points 3-0 Scoring 90- points 4-0 Scoring 90- points 4-1 Scoring 60-69 points 11-7 Scoring 60-69 points 0-2 Scoring under 50 points 0-2 Scoring under 50 points 0-2 Opponent scores 90+ points 0-2 Opponent scores 90-69 points 0-2 Opponent scores 50-59 points 0-2 Opponent scores 50-59 points 0-2 Opponent scores 50-59 points 0-2	_ •	
Trailing FG% 2-6 Equals opponent FG% 0-0 FG% .500 & over 6-0 FG% .400499 14-2 FG% .300399 2-9 FG% .299 & under 0-1 Opponent FG% .500 & over 0-0 Opponent FG% .400499 5-4 Opponent FG% .300399 11-7 Opponent FG% .299 & under 6-1 Leading FT% 12-2 Trailing FT% 9-10 Equals opponent FT% 1-0 Scoring 90+ points 3-0 Scoring 80-89 points 4-0 Scoring 90+ points 3-0 Scoring 60-69 points 11-7 Scoring 60-69 points 0-2 Scoring under 50 points 0-2 Scoring under 50 points 0-2 Scoring under 50 points 0-2 Opponent scores 90+ points 0-0 Opponent scores 90-89 points 0-2 Opponent scores 50-59 points 0-2 Opponent scores 50-59 points 5-0 Big 12 12-8 <		
Equals opponent FG% 0-0 FG% .500 & over 6-0 FG% .400499 14-2 FG% .299 & under 0-1 Opponent FG% .500 & over 0-0 Opponent FG% .400499 5-4 Opponent FG% .300399 11-7 Opponent FG% .299 & under 6-1 Leading FT% 12-2 Trailing FT% 9-10 Equals opponent FT% 1-0 Scoring 90+ points 3-0 Scoring 90+ points 3-0 Scoring 80-89 points 4-0 Scoring 80-89 points 11-7 Scoring 60-69 points 11-7 Scoring 60-69 points 0-2 Scoring under 50 points 0-2 Opponent scores 90+ points 0-2 Opponent scores 80-89 points 0-2 Opponent scores 60-69 points 7-5 Opponent scores 60-69 points 7-5 Opponent scores 50-59 points 8-2 Opponent scores wnder 50 points 5-0 Big 12 12-8 American Athletic (WAC) 1-0 <td></td> <td></td>		
FG%. 500 & over 6-0 FG%. 400499 14-2 FG%. 300399 2-9 FG%. 299 & under 0-1 Opponent FG%. 500 & over 0-0 Opponent FG%. 400499 5-4 Opponent FG%. 300399 11-7 Opponent FG%. 299 & under 6-1 Leading FT% 12-2 Trailing FT% 9-10 Equals opponent FT% 1-0 Scoring 90+ points 3-0 Scoring 90+ points 3-0 Scoring 80-89 points 4-0 Scoring 60-69 points 11-7 Scoring 60-69 points 0-2 Scoring under 50 points 0-2 Scoring under 50 points 0-2 Opponent scores 90+ points 0-2 Opponent scores 80-89 points 0-2 Opponent scores 60-69 points 7-5 Opponent scores 50-59 points 3-2 Opponent scores 50-59 points 5-0 Big 12 12-8 American Athletic (AAC) 1-0 Mountain West 1-0		
FG% .400499 14-2 FG% .300399 2-9 FG% .299 & under 0-1 Opponent FG% .500 & over 0-0 Opponent FG% .300499 5-4 Opponent FG% .300399 11-7 Opponent FG% .299 & under 6-1 Leading FT% 12-2 Trailing FT% 9-10 Equals opponent FT% 1-0 Scoring 90+ points 3-0 Scoring 80-89 points 4-0 Scoring 70-79 points 4-1 Scoring 60-69 points 11-7 Scoring of 50-59 points 0-2 Scoring under 50 points 0-2 Scoring under 50 points 0-2 Opponent scores 90+ points 0-2 Opponent scores 90-89 points 0-2 Opponent scores 80-89 points 0-2 Opponent scores 60-69 points 7-5 Opponent scores 50-59 points 8-2 Opponent scores 50-59 points 8-2 Opponent scores 60-69 points 7-5 Opponent scores 50-59 points 8-2 Opponent score		
FG% .299 & under 0-1 Opponent FG% .500 & over 0-0 Opponent FG% .400499 5-4 Opponent FG% .300399 11-7 Opponent FG% .299 & under 6-1 Leading FT% 12-2 Trailing FT% 9-10 Equals opponent FT% 1-0 Scoring 90+ points 3-0 Scoring 80-89 points 4-0 Scoring 70-79 points 4-1 Scoring 60-69 points 11-7 Scoring of 0-69 points 0-2 Scoring under 50 points 0-2 Opponent scores 90+ points 0-2 Opponent scores 90+ points 0-2 Opponent scores 80-89 points 0-2 Opponent scores 70-79 points 2-3 Opponent scores 60-69 points 7-5 Opponent scores 50-59 points 8-2 Opponent scores suder 50 points 5-0 Big 12 12-8 American Athletic (AAC) 1-0 Mountain West 1-0 Pac-12 0-1 Southeastern (SEC) 1-1		
FG% .299 & under 0-1 Opponent FG% .500 & over 0-0 Opponent FG% .400499 5-4 Opponent FG% .300399 11-7 Opponent FG% .299 & under 6-1 Leading FT% 12-2 Trailing FT% 9-10 Equals opponent FT% 1-0 Scoring 90+ points 3-0 Scoring 80-89 points 4-0 Scoring 80-89 points 4-1 Scoring 60-69 points 11-7 Scoring under 50 points 0-2 Scoring under 50 points 0-2 Opponent scores 90+ points 0-2 Opponent scores 80-89 points 0-2 Opponent scores 60-69 points 7-5 Opponent scores 50-59 points 8-2 Opponent scores under 50 points 5-0 Big 12 12-8 American Athletic (AAC) 1-0 Mountain West 1-0 Pac-12 0-1 Southeastern (SEC) 1-1 Southeastern (SEC) 1-1 Southland 2-0 <		
Opponent FG% .500 & over 0-0 Opponent FG% .400499 5-4 Opponent FG% .300399 11-7 Opponent FG% .299 & under 6-1 Leading FT% 12-2 Trailing FT% 9-10 Equals opponent FT% 1-0 Scoring 90+ points 3-0 Scoring 80-89 points 4-0 Scoring 60-69 points 11-7 Scoring 60-69 points 0-2 Scoring under 50 points 0-2 Opponent scores 90+ points 0-2 Opponent scores 80-89 points 0-2 Opponent scores 60-69 points 7-5 Opponent scores 60-69 points 7-5 Opponent scores onder 50 points 8-2 Opponent scores under 50 points 5-0 Big 12 12-8 American Athletic (AAC) 1-0 Mountain West 1-0 Pac-12 0-1 Southland 2-0 Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2		
Opponent FG% .400499 5-4 Opponent FG% .300399 11-7 Opponent FG% .299 & under 6-1 Leading FT% 12-2 Trailing FT% 9-10 Equals opponent FT% 1-0 Scoring 90+ points 3-0 Scoring 80-89 points 4-0 Scoring 60-69 points 4-1 Scoring 60-69 points 0-2 Scoring under 50 points 0-2 Opponent scores 90+ points 0-2 Opponent scores 80-89 points 0-2 Opponent scores 60-69 points 7-5 Opponent scores 60-69 points 7-5 Opponent scores under 50 points 5-0 Big 12 12-8 American Athletic (AAC) 1-0 Mountain West 1-0 Pac-12 0-1 Southland 2-0 Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 Ivy League 1-0 White uniform		
Opponent FG% .300399 11-7 Opponent FG% .299 & under 6-1 Leading FT% 12-2 Trailing FT% 9-10 Equals opponent FT% 1-0 Scoring 90+ points 3-0 Scoring 80-89 points 4-0 Scoring 60-69 points 11-7 Scoring 50-59 points 0-2 Scoring under 50 points 0-2 Opponent scores 90+ points 0-0 Opponent scores 80-89 points 0-2 Opponent scores 70-79 points 2-3 Opponent scores 60-69 points 7-5 Opponent scores 50-59 points 8-2 Opponent scores under 50 points 5-0 Big 12 12-8 American Athletic (AAC) 1-0 Mountain West 1-0 Pac-12 0-1 Southland 2-0 Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 Ivy League 1-0 White uniform		
Opponent FG% .299 & under 6-1 Leading FT% 12-2 Trailing FT% 9-10 Equals opponent FT% 1-0 Scoring 90+ points 3-0 Scoring 80-89 points 4-0 Scoring 70-79 points 4-1 Scoring 60-69 points 0-2 Scoring under 50 points 0-2 Opponent scores 90+ points 0-2 Opponent scores 80-89 points 0-2 Opponent scores 70-79 points 2-3 Opponent scores 60-69 points 7-5 Opponent scores under 50 points 5-0 Big 12 12-8 American Athletic (AAC) 1-0 Mountain West 1-0 Pac-12 0-1 Southland 2-0 Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 Ivy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0	Opponent FG% .400499	
Leading FT% 12-2 Trailing FT% 9-10 Equals opponent FT% 1-0 Scoring 90+ points 3-0 Scoring 80-89 points 4-0 Scoring 70-79 points 4-1 Scoring 60-69 points 0-2 Scoring under 50 points 0-2 Opponent scores 90+ points 0-2 Opponent scores 80-89 points 0-2 Opponent scores 60-69 points 7-5 Opponent scores 50-59 points 8-2 Opponent scores under 50 points 5-0 Big 12 12-8 American Athletic (AAC) 1-0 Mountain West 1-0 Pac-12 0-1 Southland 2-0 Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 Ivy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2		
Trailing FT% 9-10 Equals opponent FT% 1-0 Scoring 90+ points 3-0 Scoring 80-89 points 4-0 Scoring 70-79 points 4-1 Scoring 60-69 points 11-7 Scoring under 50 points 0-2 Opponent scores 90+ points 0-2 Opponent scores 80-89 points 0-2 Opponent scores 60-69 points 7-5 Opponent scores 50-59 points 8-2 Opponent scores under 50 points 5-0 Big 12 12-8 American Athletic (AAC) 1-0 Mountain West 1-0 Pac-12 0-1 Southeastern (SEC) 1-1 Southland 2-0 Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 Ivy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2		
Equals opponent FT% 1-0 Scoring 90+ points 3-0 Scoring 80-89 points 4-0 Scoring 70-79 points 4-1 Scoring 60-69 points 11-7 Scoring under 50 points 0-2 Scoring under 50 points 0-2 Opponent scores 90+ points 0-2 Opponent scores 80-89 points 0-2 Opponent scores 60-69 points 7-5 Opponent scores 60-69 points 7-5 Opponent scores under 50 points 5-0 Big 12 12-8 American Athletic (AAC) 1-0 Mountain West 1-0 Pac-12 0-1 Southeastern (SEC) 1-1 Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 Ivy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network		
Scoring 90+ points 3-0 Scoring 80-89 points 4-0 Scoring 70-79 points 4-1 Scoring 60-69 points 11-7 Scoring 50-59 points 0-2 Scoring under 50 points 0-2 Opponent scores 90+ points 0-0 Opponent scores 80-89 points 0-2 Opponent scores 60-69 points 7-5 Opponent scores 60-69 points 5-0 Big 12 12-8 American Athletic (AAC) 1-0 Mountain West 1-0 Pac-12 0-1 Southeastern (SEC) 1-1 Southland 2-0 Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 Ivy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN2 0-1		
Scoring 80-89 points 4-0 Scoring 70-79 points 4-1 Scoring 60-69 points 11-7 Scoring 50-59 points 0-2 Scoring under 50 points 0-2 Opponent scores 90+ points 0-0 Opponent scores 80-89 points 0-2 Opponent scores 60-69 points 7-5 Opponent scores 60-69 points 5-0 Opponent scores under 50 points 5-0 Big 12 12-8 American Athletic (AAC) 1-0 Mountain West 1-0 Pac-12 0-1 Southeastern (SEC) 1-1 Southland 2-0 Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 Ivy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0		
Scoring 70-79 points 4-1 Scoring 60-69 points 11-7 Scoring 50-59 points 0-2 Scoring under 50 points 0-2 Opponent scores 90+ points 0-0 Opponent scores 80-89 points 0-2 Opponent scores 60-69 points 7-5 Opponent scores 60-69 points 8-2 Opponent scores under 50 points 5-0 Big 12 12-8 American Athletic (AAC) 1-0 Mountain West 1-0 Pac-12 0-1 Southeastern (SEC) 1-1 Southland 2-0 Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 Ivy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 <		
Scoring 60-69 points 11-7 Scoring 50-59 points 0-2 Scoring under 50 points 0-2 Opponent scores 90+ points 0-0 Opponent scores 80-89 points 0-2 Opponent scores 60-69 points 7-5 Opponent scores 60-69 points 8-2 Opponent scores under 50 points 5-0 Big 12 12-8 American Athletic (AAC) 1-0 Mountain West 1-0 Pac-12 0-1 Southeastern (SEC) 1-1 Southland 2-0 Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 Ivy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 FOX Sports Network 1-3 FOX Sports Network 1-3 <tr< td=""><td></td><td></td></tr<>		
Scoring 50-59 points 0-2 Scoring under 50 points 0-2 Opponent scores 90+ points 0-0 Opponent scores 80-89 points 0-2 Opponent scores 60-69 points 7-5 Opponent scores 50-59 points 8-2 Opponent scores under 50 points 5-0 Big 12 12-8 American Athletic (AAC) 1-0 Mountain West 1-0 Pac-12 0-1 Southeastern (SEC) 1-1 Southland 2-0 Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 Ivy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports Network 1-3 FO		
Scoring under 50 points 0-2 Opponent scores 90+ points 0-0 Opponent scores 80-89 points 0-2 Opponent scores 70-79 points 2-3 Opponent scores 60-69 points 7-5 Opponent scores under 50 points 8-2 Opponent scores under 50 points 5-0 Big 12 12-8 American Athletic (AAC) 1-0 Mountain West 1-0 Pac-12 0-1 Southeastern (SEC) 1-1 Southeastern (SEC) 1-1 Soun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 lvy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports Network 1-3	Scoring 60-69 points	
Opponent scores 90+ points 0-0 Opponent scores 80-89 points 0-2 Opponent scores 70-79 points 2-3 Opponent scores 60-69 points 7-5 Opponent scores under 50 points 5-0 Big 12 12-8 American Athletic (AAC) 1-0 Mountain West 1-0 Pac-12 0-1 Southland 2-0 Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 lvy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1<	Scoring 50-59 points	
Opponent scores 80-89 points 0-2 Opponent scores 70-79 points 2-3 Opponent scores 60-69 points 7-5 Opponent scores 50-59 points 8-2 Opponent scores under 50 points 5-0 Big 12 12-8 American Athletic (AAC) 1-0 Mountain West 1-0 Pac-12 0-1 Southeastern (SEC) 1-1 Southland 2-0 Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 lvy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised	Scoring under 50 points	
Opponent scores 70-79 points 2-3 Opponent scores 60-69 points 7-5 Opponent scores 50-59 points 8-2 Opponent scores under 50 points 5-0 Big 12 12-8 American Athletic (AAC) 1-0 Mountain West 1-0 Pac-12 0-1 Southeastern (SEC) 1-1 Southland 2-0 Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 lvy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-		
Opponent scores 60-69 points 7-5 Opponent scores 50-59 points 8-2 Opponent scores under 50 points 5-0 Big 12 12-8 American Athletic (AAC) 1-0 Mountain West 1-0 Pac-12 0-1 Southeastern (SEC) 1-1 Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 lvy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4	Opponent scores 80-89 points	0-2
Opponent scores 50-59 points 8-2 Opponent scores under 50 points 5-0 Big 12 12-8 American Athletic (AAC) 1-0 Mountain West 1-0 Pac-12 0-1 Southeastern (SEC) 1-1 Southland 2-0 Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 lvy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4	Opponent scores 70-79 points	
Opponent scores under 50 points 5-0 Big 12 12-8 American Athletic (AAC) 1-0 Mountain West 1-0 Pac-12 0-1 Southeastern (SEC) 1-1 Southland 2-0 Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 Ivy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4	Opponent scores 60-69 points	
Big 12 12-8 American Athletic (AAC) 1-0 Mountain West 1-0 Pac-12 0-1 Southeastern (SEC) 1-1 Southland 2-0 Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 Ivy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4	Opponent scores 50-59 points	8-2
American Athletic (AAC) 1-0 Mountain West 1-0 Pac-12 0-1 Southeastern (SEC) 1-1 Southland 2-0 Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 lvy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4	Opponent scores under 50 points	
Mountain West 1-0 Pac-12 0-1 Southeastern (SEC) 1-1 Southland 2-0 Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 lvy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4	Big 12	12-8
Mountain West 1-0 Pac-12 0-1 Southeastern (SEC) 1-1 Southland 2-0 Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 lvy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4	American Athletic (AAC)	1-0
Southeastern (SEC) 1-1 Southland 2-0 Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 Ivy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4		1-0
Southland 2-0 Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 Ivy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4	Pac-12	0-1
Southland 2-0 Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 Ivy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4	Southeastern (SEC)	1-1
Sun Belt 2-0 Western Athletic (WAC) 1-0 Atlantic Coast (ACC) 0-2 Conference USA 1-0 Ivy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4	Southland	2-0
Atlantic Coast (ACC) 0-2 Conference USA 1-0 Ivy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4	Sun Belt	
Atlantic Coast (ACC) 0-2 Conference USA 1-0 Ivy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4	Western Athletic (WAC)	1-0
Conference USA 1-0 Ivy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4		
Ivy League 1-0 White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4		
White uniform 13-2 Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4		
Burnt Orange uniform 4-8 Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4		
Gray uniform 5-0 Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4		
Black uniform 0-2 Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4		
Longhorn Network 13-0 ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4		
ESPN 1-0 ESPN2 0-1 FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4		
ESPN2 0-1 FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4		
FOX Sports Network 1-3 FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4		
FOX Sports 1 1-2 regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4		
regional telecasts 2-3 Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4		
Non-televised 4-3 November 5-2 December 4-1 January 5-3 February 4-4		
November 5-2 December 4-1 January 5-3 February 4-4		
December 4-1 January 5-3 February 4-4		
January 5-3 February 4-4		
February 4-4	-	
iviaicii 4-2		
	IVIALUIT	4-2

WEEK	RECORD	AP	COACHES	NCAA RPI
11/04	0-0	RV	-	n/a
11/11	1-0	RV	-	n/a
11/18	2-0	RV	-	n/a
11/25	3-1	RV	-	n/a
12/02	5-2	RV	RV	n/a
12/09	6-3	RV	RV	n/a
12/16	7-3	RV	RV	n/a
12/23	8-3	RV	RV	n/a
12/30	9-3	RV	RV	n/a
01/06	10-4	RV	RV	31
01/13	11-5	-	RV	25
01/20	12-6	-	RV	26
01/27	13-6	RV	RV	23
02/03	14-7	RV	RV	20
02/10	16-7	RV	RV	20
02/17	17-8	-	RV	24
02/24	17-10	-	RV	28
03/03	19-10	-	RV	28
03/10	20-10	-	RV	24
03/17	21-11	-	RV	24
Final	22-12	n/a	RV	n/a

TEXAS vs. AP TOP 25

This Season	3-7 (.300)
Overall	166-219 (.431)
Home	80-66 (.547)
Away	37-113 (.255)
Neutral	48-41 (.540)
vs. Top 10 teams	71-123 (.376)
Karen Aston (at Texas)	4-15 (.210)
Note: Prior to the 1989-90 season	the national polls ranked only

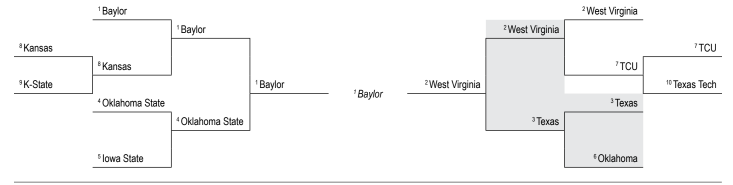
the Top 20 teams, not Top 25 as is the current practice.

NCAA/BIG 12 STATISTICS RANKINGS

	NCAA	BIG 12	#
Assist / TO Ratio	194th	6th	0.8
Assists	83rd	2nd	14.7
Blocked Shots	66th	5th	4.1
Field-Goal %	43rd	3rd	43.5
Field-Goal % Def.	6th	1st	34.7
Free-Throw %	174th	8th	69.1
Personal Fouls	300th	8th	20.9
Rebound Margin	4th	1st	11.1
Scoring Defense	39th	3rd	60.0
Scoring Margin	36th	4th	9.7
Scoring Offense	116th	6th	69.7
Steals	287th	9th	5.9
3-Point FG % Def.	44th	3rd	28.7
3-Point FG	147th	5th	5.5
3-Point FG %	21st	1st	36.5
Turnover Margin	320th	10th	-3.9
Turnovers	293rd	10th	18.2
Won-Lost Percentage	80th	4th	64.7

2013-14 STANDINGS			BIG	3 12			OVERALL								
TEAM	W-L	%	HOME	AWAY	NEUTRAL	STREAK	W-L	%	HOME	AWAY	NEUTRAL	STREAK			
Baylor	16-2	.889	8-1	8-1	0-0	W1	32-5	.865	20-2	8-2	4-1	L1			
West Virginia	16-2	.889	8-1	8-1	0-0	W10	30-5	.857	12-2	11-2	7-1	L1			
TEXAS	11-7	.611	8-1	3-6	0-0	W3	22-12	.647	14-2	4-8	4-2	L1			
Oklahoma State	11-7	.611	6-3	5-4	0-0	L1	25-9	.735	14-3	6-5	5-1	L1			
Iowa State	9-9	.500	4-5	5-4	0-0	L1	20-11	.645	11-6	7-4	2-1	L3			
Oklahoma	9-9	.500	6-3	3-6	0-0	W1	18-15	.545	14-5	4-8	0-2	L2			
TCU	8-10	.444	5-4	3-6	0-0	W2	18-15	.545	13-4	3-7	2-4	L2			
Kansas	5-13	.278	3-6	2-7	0-0	L5	13-19	.406	9-8	2-8	2-3	L1			
Kansas State	5-13	.278	3-6	2-7	0-0	L2	11-19	.367	7-7	2-9	2-3	L3			
Texas Tech	0-18	.000	0-9	0-9	0-0	L18	6-24	.200	6-13	0-10	0-1	L20			

2014 PHILLIPS 66 BIG 12 CHAMPIONSHIP - OKLAHOMA CITY, OKLA. (CHESAPEAKE ENERGY ARENA)



PHILLIPS 66 ALL-BIG 12 AWARDS

Coach of the Year:

Mike Carey, WVU
Player of the Year:
Odyssey Sims, BU
Freshman of the Year:
Nina Davis, BU

Defensive Player of the Year:

Odyssey Sims, BU **Sixth Man Award:** Taylor Palmer, WVU

All-Big 12 First Team Nneka Enemkpali, TEXAS

Nina Davis, BU
Odyssey Sims, BU
Hallie Christofferson, ISU
Chelsea Gardner, KU
Aaryn Ellenberg, OU
Tiffany Bias, OSU
Zahna Medley, TCU
Asya Bussie, WVU
Bria Holmes, WVU

All-Big 12 Second Team Imani McGee-Stafford, TEXAS

Nikki Moody, ISU Leticia Romero, KSU Morgan Hook, OU Amber Battle, TTU

All-Big 12 Honorable Mention Chassidy Fussell, TEXAS

Niya Johnson, BU Makenzie Robertson, BU Natalie Knight, KU Sharane Campbell, OU Nicole Griffin, OU Liz Donohoe, OSU Brittney Martin, OSU

Big 12 All-Defensive Team

Odyssey Sims, BU Tiffany Bias, OSU Latricia Lovings, TCU Asya Bussie, WVU Jess Harlee, WVU

Big 12 All-Freshman Team

Nina Davis, BU Jadda Buckley, ISU Seanna Johnson, ISU Leticia Romero, KSU Roshunda Johnson, OSU



BIG 12 CONFERENCE



Associated Press Top 25 (Final)

#	TEAM	RECORD	POINTS
1 2 3 4 5 6 7 8 9	Connecticut (36)	34-0	900
2	Notre Dame	32-0	864
3	Tennessee	27-5	795
4	Louisville	30-4	778
5	Baylor	29-4	741
6	Stanford	29-3	728
7	West Virginia	29-4	674
8	South Carolina	27-4	665
9	Duke	27-6	608
10	Kentucky	24-8	565
11	Maryland	24-6	535
12	North Carolina	24-9	499
13	Nebraska	25-6	474
14	Penn State	22-7	408
15	Texas A&M	24-8	407
16	North Carolina State	25-7	367
<u>17</u>	Purdue	21-8	261
18	Gonzaga	29-4	253
19	Iowa	26-8	230
20	Michigan State	22-9	210
21	Oklahoma State	23-8	187
22	Middle Tennessee	29-4	173
23	DePaul	27-6	142
24	California	21-9	63
25	USC	22-12	60

Others receiving votes: Chattanooga 48, Oregon State 37, Rutgers 8, Bowling Green 5, Marist 4, Brigham Young 3, James Madison 3, Arizona State 3, St. John's 2

USA Today Coaches Poll (Final)

#	TEAM	RECORD	POINTS
1	Connecticut (32)	40-0	800
2	Notre Dame	37-1	768
3	Stanford	33-4	730
4	Maryland	28-7	690
5	Louisville	33-5	660
6	Baylor	32-5	649
2 3 4 5 6 7 8	North Carolina	27-10	568
8	Tennessee	29-6	566
9	South Carolina	29-5	543
10	Texas A&M	27-9	516
11	Kentucky	26-9	471
12	West Virginia	30-5	395
13	Duke	28-7	394
14	Penn State	24-8	360
15	Oklahoma State	25-9	335
16	DePaul	29-7	313
17	Nebraska	26-7	301
18	Brigham Young	28-7	203
19	Purdue	22-9	194
20	California	22-10	152
21	North Carolina State	25-8	145
22	Gonzaga	29-5	119
23	Michigan State	23-10	99
24	LSU	21-13	92
25	Oregon State	24-11	57

Others receiving votes: Iowa 53, James Madison 50, **Texas 38**, Arizona State 30, Syracuse 25, Middle Tennessee 19, Iowa State 11, St. John's 9, Florida State 8, Rutgers 7, FGCU 7, UT Martin 6, Wichita State 5, USC 4, Florida 3, South Florida 2, Dayton 2, Bowling Green 1

GAME-BY-GAME LEADERS / 2013-14 REVIEW 🔻

DATE	OPPONENT	DEOLU T	POINTS	,,	PERCUNDO		A 0010T0	,,,	OTEALO	,,	DI GOKO	,,
DATE	OPPONENT	RESULT	POINTS	10	REBOUNDS	#	ASSISTS	#	STEALS	#	BLOCKS McCoo Stofford	#
11/10	UTSA TEXAS STATE	W, 63-42 W, 96-42	Fussell Enemkpali	18 22	McGee-Stafford Enemkpali	12 17	Davenport Henderson	2 8	Davenport Fussell	3	McGee-Stafford Lang /	<u>5</u> 2
		,	'		'						McGee-Stafford	
11/19	at New Mexico	W, 67-52	Enemkpali	19	Enemkpali / Davenport	8	Henderson	7	McGee-Stafford	3	McGee-Stafford	4
11/23	STANFORD	L, 54-63	Fussell	15	McGee-Stafford	14	Davenport	3	five players	1	Lang / McGee-Stafford	1
11/28	vs. Syracuse	L, 65-77	Sanders	13	McGee-Stafford	7	Rodrigo	4	three players	1	Lang	3
11/29	vs. Texas A&M	W, 69-58	Enemkpali	20	Enemkpali	11	Rodrigo	7	Rodrigo	3	Lang	2
11/30	vs. Memphis	W, 65-36	Lang	12	Davenport / Lang	7	Sanders	4	six players	1	Lang	1_
12/04	UALR	W, 60-26	Fussell / Lang	12	Davenport	11	Rodrigo	5	Sanders	2	Lang / McGee-Stafford	1
12/08	at Tennessee	L, 61-75	Enemkpali / Fussell	12	Enemkpali	11	Henderson	6	Davenport / Henderson	1	Enemkpali	1
12/15	SAM HOUSTON ST	W, 109-48	Enemkpali	18	McGee-Stafford	10	Rodrigo	6	Enemkpali	3	Lang / McGee-Stafford	1
12/20	NORTHWESTERN ST	W, 90-60	Enemkpali	16	Enemkpali	6	Rodrigo	5	Taylor	3	Jones / McGee-Stafford	1
12/28	IDAHO	W, 87-58	Enemkpali	21	Enemkpali	10	Rodrigo	6	three players	2	Lang / McGee-Stafford	2
01/02	at Oklahoma St *	L, 61-67	Enemkpali	18	Lang	12	Rodrigo	5	Enemkpali / Jones	2	three players	1
01/05	K-STATE *	W, 67-53	Enemkpali	18	McGee-Stafford	6	Rodrigo	4	three players	2	Lang	4
01/08	OKLAHOMA*	W, 79-74	Davenport	15	Lang	8	Davenport	5	Enemkpali / Sanders	3	three players	1
01/12	at West Virginia *	L, 49-56	McGee-Stafford	13	Enemkpali	9	Rodrigo	5	Rodrigo	5	McGee-Stafford	4
01/15	KANSAS *	W, 70-58	McGee-Stafford	24	Enemkpali	11	Sanders/ Davenport	3	Sanders	3	McGee-Stafford	2
01/19	at TCU *	L, 48-54	Sanders / McGee-Stafford	9	Enemkpali	12	Rodrigo	4	Sanders	3	McGee-Stafford	4
01/25	WEST VIRGINIA *	W, 66-63	Enemkpali	15	Enemkpali	21	Rodrigo	5	four players	1	Enemkpali	2
01/28	at Kansas *	W, 80-55	Fussell	18	Enemkpali	11	Rodrigo	7	seven players	1	McGee-Stafford / Lang	2
02/01	at Baylor *	L, 87-73	Enemkpali	19	Enemkpali	15	Rodrigo	7			McGee-Stafford	3
02/05	TEXAS TECH *	W, 88-51	Davenport	15	Lang	8	Sanders	4	Rodrigo	3	McGee-Stafford / Lang	1
02/09	IOWA STATE *	W, 71-64	Enemkpali	12	Enemkpali / Sanders	7	Sanders	3	McGee-Stafford	1	McGee-Stafford	2
02/12	at K-State *	W, 69-63	Fussell	15	Enemkpali	9	Davenport	5	Enemkpali	3	Enemkpali / McGee-Stafford	1
02/16	BAYLOR *	L, 72-56	Enemkpali	10	Enemkpali	9	Rodrigo	5	five players	1	McGee-Stafford	2
02/19	at Oklahoma *	L, 64-63	Enemkpali	17	McGee-Stafford / Rodrigo	8	Sanders	7	four players	1	McGee-Stafford	7
02/22	at Iowa State *	L, 81-64	McGee-Stafford	26	McGee-Stafford	8	Henderson	5	McGee-Stafford	1	McGee-Stafford	3
	TCU *	W, 62-50	Enemkpali	15	McGee-Stafford	17	three players	2	Enemkpali	2	McGee-Stafford	3
	at Texas Tech *	W, 67-64	Enemkpali	19	Enemkpali	9	Rodrigo	7	three players	1	Rodrigo/Sanders	1
	OKLAHOMA ST *	W, 65-58	McGee-Stafford	16	McGee-Stafford	12	Rodrigo	4	two players	1	McGee-Stafford	3
	vs. Oklahoma	W, 82-72	Fussell	16	Enemkpali	13	Rodrigo	5	Jones	3	McGee-Stafford	4
	vs. West Virginia	L, 60-67	Fussell	15	McGee-Stafford	6	Rodrigo	4	five players	1	McGee-Stafford	4
	vs. Penn	W, 79-61	McGee-Stafford	20	McGee-Stafford	12	Rodrigo	4	McGee-Stafford	2	McGee-Stafford	1
03/25	at Maryland	L, 64-69	Henderson	14	Enemkpali	10	Davenport	3	Fussell	3	McGee-Stafford	3



GAME 1		1ST	2ND	FINAL
	UTSA	12	30	42
UTSA	Texas	33	30	63

11/10/13 - Austin, TX (Erwin Center)

UTSA (0-1)

#	#	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	s	M
2	21	ELONU	f	1	4	0	0	0	0	2	1	3	2	2	0	2	0	1	22
3	33	BELL	f	3	5	0	0	1	2	1	5	6	3	7	1	3	1	3	20
()1	TURNER	g	3	9	0	0	0	0	0	2	2	1	6	1	4	0	2	27
1	10	KING	g	1	9	0	7	1	2	1	4	5	4	3	1	4	0	1	22
7	12	MITCHELL-COLE	g	0	10	0	5	0	3	4	2	6	4	0	1	0	0	0	28
()2	HERGOTT	_	3	11	0	6	0	0	0	3	3	1	6	1	0	0	0	18
()5	HEARD		0	0	0	0	0	0	0	1	1	2	0	1	1	0	1	11
7	24	SPALETTA		1	8	1	7	2	2	1	2	3	2	5	0	0	0	1	21
3	30	SMITH		3	5	0	0	4	5	4	6	10	3	10	0	1	1	0	20
7	15	BEARD	Т	1	5	1	5	0	0	1	0	1	0	3	0	0	0	0	11
		TEAM																	
_		Totals		16	66	2	30	8	14	14	26	40	22	42	6	15	2	9	200

TEXAS (1-0)

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	S	M
03	Enemkpali	f	1	7	0	0	4	4	1	5	6	5	6	1	3	0	1	19
01	Davenport	g	2	5	0	1	1	3	0	4	4	3	5	2	2	0	2	27
04	Henderson	g	3	8	1	2	0	0	0	3	3	1	7	1	0	0	1	31
24	Fussell	g	5	12	2	3	6	6	1	5	6	1	18	1	2	0	1	31
32	Sanders	g	2	5	1	2	1	2	2	5	7	3	6	1	2	0	1	27
02	Rodrigo	_	0	1	0	0	2	2	0	1	1	0	2	0	1	0	0	7
05	Roberts		0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	9
12	Tau		0	0	0	0	0	0	0	1	1	0	0	0	2	0	0	0+
23	Mazionyte		0	1	0	0	0	0	0	1	1	3	0	1	1	0	0	14
34	McGee-Stafford		6	8	1	1	3	4	1	11	12	1	16	0	4	5	1	22
40	Lang		1	2	0	1	1	2	0	2	2	3	3	0	2	2	0	13
	TEAM									2	2							匚
	Totals		20	50	5	11	18	23	5	40	45	20	63	7	19	7	7	200

Officials: Beverly Roberts, Jesse Dickerson, Maj Forsberg Technical fouls: UTSA-None. Texas-None. Attendance: 2534

Score tied-0 times. Lead changed-0 times. Last FG-UTSA 2nd-00:29, UT 2nd-01:01. Largest lead-UTSA None, UT by 30 2nd-07:56.

GAME 2		1ST	2ND	FINAL
	Texas State	28	14	42
3	Texas	48	48	96

11/13/13 - Austin, TX (Erwin Center)

TEXAS STATE (1-1)

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	s	M
42	Jeffcoat	f	2	4	1	2	0	0	1	3	4	5	5	1	2	1	0	19
21	Mays	С	3	9	0	0	0	4	1	1	2	4	6	1	4	1	1	24
00	Martin	g	3	6	2	4	2	2	0	2	2	1	10	2	2	0	1	24
01	Anderson	g	0	5	0	5	1	2	0	3	3	4	1	2	6	0	1	33
35	Peoples	g	3	14	1	6	2	2	2	0	2	3	9	0	1	1	0	27
10	Braeuer	_	1	3	1	3	2	2	0	1	1	0	5	0	0	0	0	8
12	Vasquez		1	3	0	2	0	0	0	1	1	0	2	0	2	0	0	11
24	Burns		0	2	0	2	0	0	0	0	0	1	0	0	2	0	0	4
25	Baugus		0	1	0	0	2	2	0	1	1	5	2	0	2	0	1	11
31	Moyer		0	5	0	3	0	0	0	2	2	1	0	0	0	1	1	17
32	Walla		0	3	0	3	0	1	1	0	1	3	0	1	1	0	1	14
34	Kirchner		0	2	0	0	2	4	0	0	0	2	2	0	2	0	0	8
	TEAM								5	3	8							
	Totals		13	57	5	30	11	19	10	17	27	29	42	7	24	4	6	200

TEXAS (2-0)

## PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	s	М
03 Enemkpali	f	8	15	0	0	6	6	10	7	17	3	22	0	3	0	1	25
34 McGee-Stafford	С	6	10	0	0	3	6	2	4	6	4	15	0	4	2	0	25
04 Henderson	g	1	4	0	2	1	2	0	4	4	2	3	8	2	0	0	27
24 Fussell	g	5	12	3	6	1	2	1	6	7	1	14	5	1	0	3	30
32 Sanders	g	2	3	1	1	2	2	1	1	2	2	7	2	1	0	1	18
01 Davenport	_	2	5	0	2	1	1	1	2	3	3	5	1	2	0	1	14
02 Rodrigo		6	9	3	4	0	2	0	1	1	1	15	4	0	0	2	22
05 Roberts		0	2	0	2	0	0	0	1	1	1	0	0	1	0	0	7
12 Tau		0	0	0	0	1	2	0	0	0	0	1	0	0	0	0	2
23 Mazionyte		1	3	1	1	0	0	1	3	4	0	3	0	3	0	0	10
40 Lang		3	6	0	1	3	3	4	2	6	3	9	1	2	2	0	16
41 Vander Zee		0	1	0	0	2	2	0	0	0	3	2	0	1	0	0	4
TEAM								1	6	7							
Totals		34	70	8	19	20	28	21	37	58	23	96	21	20	4	8	200

Officials: Bob Trammell, Gina Cross, Bill Larance Technical fouls: Texas State-None. Texas-None. Attendance: 2627

Score tied-1 time. Lead changed-2 times. Last FG-TXST 2nd-07:32, UT 2nd-03:15. Largest lead-TXST by 1 1st-18:31, UT by 54 2nd-00:06.

GAME 3		1ST	2ND	FINAL
10803	Texas	30	37	67
	New Mexico	18	34	52

11/19/13 - Albuquerque, NM (The Pit)

TEXAS (3-0)

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	s	M
03	Enemkpali	f	9	12	0	0	1	2	4	4	8	3	19	1	1	0	0	32
34	McGee-Stafford	С	1	8	0	0	6	6	1	4	5	3	8	0	4	4	3	25
01	Davenport	g	5	6	0	0	2	2	2	6	8	4	12	0	1	0	0	20
04	Henderson	g	2	9	1	4	3	4	0	3	3	1	8	7	3	0	0	32
24	Fussell	g	3	12	0	4	0	0	1	5	6	2	6	1	1	0	1	27
02	Rodrigo	_	1	1	1	1	0	2	1	2	3	1	3	0	0	0	0	13
05	Roberts		0	1	0	1	0	1	0	0	0	1	0	0	0	0	0	3
23	Mazionyte		0	1	0	1	2	2	0	1	1	1	2	0	0	0	1	8
32	Sanders		1	2	0	1	1	2	0	2	2	1	3	5	2	0	0	24
40	Lang		3	6	0	0	0	0	2	2	4	1	6	0	2	0	0	16
	TEAM								1	3	4							
	Totals		25	58	2	12	15	21	12	32	44	18	67	14	14	4	5	200

NEW MEXICO (1-2)

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	S	M
13	SHUMPERT	f	0	1	0	0	0	0	0	0	0	5	0	0	4	1	1	11
44	VAUGHN	f	2	8	1	5	0	0	2	4	6	2	5	2	1	0	0	29
12	OWENS	g	5	12	3	6	0	0	0	3	3	2	13	3	1	0	1	37
15	BROWN	g	5	11	1	3	3	3	0	1	1	5	14	3	3	0	0	24
20	HALASZ	g	1	11	0	3	0	0	0	4	4	0	2	2	1	0	2	25
01	ALLEMAND		1	2	0	0	0	0	0	1	1	0	2	1	0	0	0	12
03	GREENWOOD		0	0	0	0	0	0	1	0	1	0	0	1	0	0	0	2
04	LAPEYROLERIE		1	5	1	2	0	2	1	3	4	0	3	0	0	0	0	13
25	MITCHELL		0	2	0	0	0	0	0	2	2	1	0	0	0	0	0	5
32	KELLER		2	3	0	0	3	3	2	2	4	4	7	0	2	6	0	26
42	WALKER		2	5	2	3	0	0	2	1	3	1	6	0	4	0	1	16
	TEAM								3	3	6				1			
	Totals		19	60	8	22	6	8	11	24	35	20	52	12	17	7	5	200

Officials: Lisa Jones, Michael Price, Melissa Barlow Technical fouls: Texas-None. New Mexico-None. Attendance: 6083

Score tied-0 times. Lead changed-2 times. Last FG-UT 2nd-01:10, NM 2nd-00:02. Largest lead-UT by 20 2nd-01:10, NM by 1 1st-18:15.

GAME 4		1ST	2ND	FINAL
	Stanford	30	33	63
	Texas	37	17	54

11/23/13 - Austin, TX (Erwin Center)

Stanford (4-1)

	,																
## PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	s	М
03 Ruef	f	4	10	0	1	3	8	3	7	10	3	11	1	3	0	1	36
13 Ogwumike	f	8	24	0	3	2	2	2	4	6	5	18	1	1	2	3	35
01 Thompson	g	2	7	2	3	1	2	0	1	1	1	7	0	0	0	0	27
33 Orrange	g	3	7	1	3	6	8	2	6	8	2	13	1	2	0	5	32
44 Samuelson	g	1	7	1	7	3	4	0	2	2	1	6	2	1	0	0	30
21 James		2	5	2	5	0	0	2	2	4	4	6	4	0	0	0	18
24 McCall		0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	3
32 Johnson		1	4	0	1	0	0	0	0	0	1	2	1	2	0	0	16
34 Picknell		0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	3
TEAM								3	6	9							
Totals		21	65	6	23	15	25	12	28	40	19	63	10	9	2	9	200
24 McCall 32 Johnson 34 Picknell TEAM		1 0	0	0	1	0	0	0	6	0 0 9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	1	2	0	0	3 16 3

TEXAS (3-1)

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	S	M	
03	3 Enemkpali	f	3	7	0	1	3	7	2	9	11	5	9	0	3	0	0	26	
34	McGee-Stafford	С	4	14	1	2	3	4	5	9	14	4	12	0	6	1	1	30	
01	Davenport	g	1	7	0	3	4	5	1	2	3	2	6	3	2	0	0	33	
04	Henderson	g	1	7	1	3	2	2	1	3	4	4	5	2	3	0	0	24	
24	Fussell	g	4	16	1	5	6	6	1	7	8	5	15	0	1	0	1	34	
02	2 Rodrigo		0	1	0	0	0	0	0	1	1	2	0	1	1	0	1	16	
	3 Mazionyte		1	3	1	1	0	0	1	0	1	0	3	0	0	0	1	11	
32	Sanders		1	2	0	1	0	0	1	0	1	3	2	0	2	0	1	13	
40	Lang		1	4	0	0	0	0	1	1	2	1	2	1	2	1	0	13	
	TEAM								6	4	10								
	Totals		16	61	4	16	18	24	19	36	55	26	54	7	20	2	5	200	

Officials: Tina Napier, Felicia Grinter, Michael Price Technical fouls: Stanford-None. Texas-None. Attendance: 3909

Score tied-5 times. Lead changed-9 times. Last FG-STAN 2nd-08:13, UT 2nd-00:33. Largest lead-STAN by 9 2nd-03:05, UT by 9 2nd-18:55.

GAME 5		1ST	2ND	FINAL
	Texas	24	41	65
	Syracuse	29	48	77

Paradise Jam 11/28/13 - St. Thomas, VI

TEXAS (3-2)

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	s	M
03	Enemkpali	f	5	14	0	0	1	3	5	1	6	4	11	0	2	0	1	21
34	McGee-Stafford	С	3	11	0	1	4	8	2	5	7	1	10	0	2	0	0	17
01	Davenport	g	2	4	1	2	4	7	1	4	5	4	9	2	3	0	0	28
04	Henderson	g	2	4	2	3	0	0	0	2	2	2	6	1	4	0	0	25
24	Fussell	g	1	3	1	1	0	0	3	1	4	2	3	3	4	0	0	22
02	Rodrigo	_	0	4	0	1	0	0	1	1	2	4	0	4	3	0	0	19
20	Taylor		0	1	0	0	2	2	0	0	0	1	2	0	0	0	1	4
23	Mazionyte		1	1	0	0	1	2	1	4	5	1	3	2	1	0	0	18
32	Sanders		4	7	4	6	1	2	0	1	1	1	13	1	2	0	0	27
40	Lang		3	8	0	0	2	3	0	1	1	2	8	2	0	3	1	19
	TEAM								5	4	9				2			
=	Totals		21	57	8	14	15	27	18	24	42	22	65	15	23	3	3	200

Syracuse (6-0)

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	s	M
10	SLIM	f	0	3	0	2	0	0	0	2	2	0	0	1	0	0	0	13
34	LEARY	С	0	4	0	0	0	2	1	6	7	4	0	0	1	1	3	25
03	COFFEY	g	3	8	1	3	6	6	1	2	3	2	13	4	1	0	0	20
13	BUTLER	g	6	11	2	7	4	6	1	2	3	4	18	2	0	0	3	33
20	SYKES	g	6	8	0	0	5	8	0	2	2	3	17	0	5	0	1	35
01	PETERSON		0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	2
04	TAFT		4	9	4	8	3	4	1	3	4	4	15	1	1	0	0	17
11	FONDREN		2	4	0	1	4	4	1	2	3	0	8	2	0	0	0	16
22	FORD		1	3	1	1	0	0	0	1	1	5	3	0	3	0	0	10
33	BULLARD		0	2	0	0	0	0	1	1	2	0	0	0	0	0	1	13
50	DAY		1	3	0	0	1	2	3	3	6	3	3	0	0	0	1	16
	TEAM								2	1	3				1			
	Totals		23	55	8	22	23	32	11	25	36	25	77	11	12	1	9	200

Officials: Joe Vaszily, Ed Sidlasky, Maggie Tieman Technical fouls: Texas-None. Syracuse-None. Attendance: 1987

Score tied-2 times. Lead changed-3 times. Last FG-UT 2nd-00:05, SU 2nd-00:00. Largest lead-UT by 3 1st-19:43, SU by 23 2nd-03:21.

GAME 6		1ST	2ND	FINAL
	Texas A&M	21	37	58
AIM	Texas	33	36	69

Paradise Jam 11/29/13 7:00 p.m. AT at St. Thomas, VI

Texas A&M (4-1)

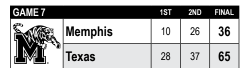
##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	S	M
01	WILLIAMS	f	4	8	0	1	3	4	0	2	2	5	11	1	4	0	2	26
34	GILBERT	f	1	3	0	0	6	6	4	3	7	2	8	0	3	2	1	33
35	ADE	f	2	8	0	0	1	2	1	3	4	4	5	0	3	1	1	24
24	JONES	g	0	8	0	0	3	6	0	4	4	2	3	1	4	0	1	29
33	WALKER	g	7	16	0	0	1	1	2	2	4	3	15	1	1	0	0	38
11	KNOX	_	2	6	2	4	1	1	0	0	0	1	7	3	2	0	2	16
12	TERRY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
13	JENNINGS		1	1	0	0	0	2	0	0	0	0	2	1	0	0	1	4
15	SCOTT		2	8	1	2	2	2	1	2	3	4	7	0	0	0	0	20
23	MITCHELL		0	2	0	0	0	0	1	0	1	0	0	0	0	0	0	2
32	SCOTT-Williams		0	0	0	0	0	0	1	2	3	0	0	0	1	0	0	7
	TEAM								2	2	4				1			П
	Totals		19	60	3	7	17	24	12	20	32	21	58	7	19	3	8	200

TEXAS (3-1)

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	S	M
03	Enemkpali	f	7	8	0	0	6	8	1	10	11	4	20	1	1	1	1	24
40	Lang	f	5	8	0	0	0	0	2	4	6	4	10	2	3	2	1	24
01	Davenport	g	0	4	0	1	1	2	2	2	4	4	1	2	2	0	2	19
04	Henderson	g	1	4	1	3	2	2	0	2	2	2	5	1	1	0	0	22
32	Sanders	g	3	8	3	6	4	4	0	1	1	1	13	1	4	0	1	27
02	Rodrigo	_	1	4	0	0	1	2	2	1	3	2	3	7	6	0	3	21
20	Taylor		2	3	0	0	0	0	0	1	1	2	4	0	0	0	0	11
23	Mazionyte		1	3	0	1	2	2	0	2	2	2	4	1	0	0	0	18
24	Fussell		3	7	1	3	0	0	1	4	5	2	7	2	3	0	2	21
34	McGee-Stafford		1	4	0	0	0	0	1	3	4	2	2	0	1	1	0	13
	TEAM									2	2				1			
\equiv	Totals		24	53	5	14	16	20	9	32	41	25	69	17	22	4	10	200

Officials: Joe Vaszily, Tiara Cruse, Denise Brooks Technical fouls: Texas A&M-None. Texas-None. Attendance: 1209

Score tied-3 times. Lead changed-0 times. Last FG-TAMU 2nd-00:02, UT 2nd-02:45. Largest lead-TAMU None, UT by 17 2nd-06:21.



Paradise Jam 11/30/13 - St. Thomas, VI

Memphis 3-5

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	s	М
15	HOPE	f	1	4	0	0	0	0	0	1	1	3	2	0	2	0	1	21
21	FUQUA-BEY	f	1	6	0	0	2	2	3	2	5	4	4	1	2	0	1	22
01	WILDER-CO- CHRAN	g	0	0	0	0	0	1	0	3	3	1	0	3	3	0	0	28
04	HEARN	g	8	18	5	8	0	0	1	1	2	4	21	0	4	0	3	37
24	ROWSER	g	2	10	0	0	2	4	1	3	4	0	6	0	0	0	1	27
03	WILLIAMS		0	5	0	2	0	0	0	0	0	4	0	1	0	0	0	17
25	SWAIN		0	4	0	1	0	0	1	1	2	2	0	1	1	0	1	20
32	POWELL		1	2	0	0	1	4	4	3	7	4	3	0	6	0	1	21
34	MACK		0	3	0	3	0	0	0	1	1	0	0	0	0	0	0	7
	TEAM														2			
	Totals		13	52	5	14	5	11	10	15	25	22	36	6	20	0	8	200

TEXAS 5-2

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	A	TO.	В	S	M
32	Sanders	f	3	7	2	4	0	0	1	3	4	0	8	4	0	0	0	23
40	Lang	С	6	7	0	0	0	0	0	7	7	2	12	0	2	1	1	23
01	Davenport	g	3	5	0	0	4	4	0	7	7	1	10	2	4	0	0	31
03	Enemkpali	g	2	2	0	0	2	5	1	2	3	4	6	2	4	0	0	22
04	Henderson	g	3	5	2	3	0	0	1	1	2	1	8	2	2	0	0	19
02	Rodrigo		0	0	0	0	0	0	0	2	2	0	0	0	2	0	1	16
12	Tau		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
20	Taylor		0	1	0	0	0	0	1	1	2	1	0	2	3	0	1	9
23	Mazionyte		1	3	0	1	0	2	1	3	4	2	2	2	0	0	1	15
24	Fussell		3	8	1	4	2	3	0	2	2	1	9	1	1	0	1	22
34	McGee-Stafford		3	5	0	0	2	4	3	2	5	4	8	0	4	0	1	14
41	Vander Zee		0	0	0	0	2	2	0	1	1	0	2	0	0	0	0	4
	TEAM								1	1	2							
	Totals		24	43	5	12	12	20	9	32	41	16	65	15	22	1	6	200

Officials: Carla Fountain, Ed Sidlasky, Geraldine Smith Technical fouls: Memphis-None. Texas-None. Attendance: 1152

Score tied-1 time. Lead changed-1 time. Last FG-MEMPHIS 2nd-03:48, UT 2nd-01:57. Largest lead-MEMPHIS by 2 1st-19:39, UT by 29 2nd-00:26.

GAME 8		1ST	2ND	FINAL
	UALR	10	16	26
76	Texas	30	30	60

12/04/13 - Austin, TX (Erwin Center)

UALR 3-3

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	s	M
04	Clark	f	2	11	1	2	0	0	1	4	5	1	5	1	2	0	0	36
20	James	f	0	2	0	0	0	1	0	5	5	3	0	0	4	0	2	22
25	Fohne	f	1	3	0	0	0	0	1	2	3	0	2	0	0	2	0	15
40	Pratt	f	0	0	0	0	0	0	0	0	0	4	0	0	0	0	0	13
02	Ford	g	3	14	1	5	1	1	1	2	3	3	8	0	4	0	1	33
03	Jackson		0	1	0	0	0	0	0	1	1	0	0	2	1	0	0	16
05	Robinson		0	1	0	1	0	0	0	0	0	2	0	1	0	0	0	8
13	Collins		0	2	0	2	0	0	1	1	2	2	0	0	1	0	0	12
15	Dillard		4	9	0	2	2	2	0	1	1	3	10	0	2	1	0	24
24	Gault		0	9	0	3	0	0	0	0	0	1	0	0	0	0	1	17
33	Keys		0	0	0	0	1	2	0	1	1	1	1	1	1	0	0	4
	TEAM								2	2	4				2			
	Totals		10	52	2	15	4	6	6	19	25	20	26	5	17	3	4	200

Texas 6-2

## PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	s	М
03 Enemkpali	f	4	5	0	0	3	6	1	4	5	2	11	1	3	0	1	17
40 Lang	С	6	11	0	1	0	0	2	1	3	3	12	0	3	1	0	22
01 Davenport	g	2	6	0	1	0	0	3	8	11	2	4	2	2	0	1	24
04 Henderson	g	2	5	0	2	2	4	2	0	2	1	6	3	2	0	1	20
32 Sanders	g	1	1	1	1	0	0	0	3	3	1	3	4	3	0	2	22
02 Rodrigo		0	2	0	0	0	0	0	4	4	1	0	5	2	0	0	17
05 Roberts		1	2	1	2	0	0	0	0	0	0	3	0	0	0	0	6
12 Tau		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3
20 Taylor		2	3	0	0	0	0	1	1	2	2	4	0	1	0	0	9
23 Mazionyte		0	2	0	0	2	2	1	3	4	1	2	3	0	0	0	19
24 Fussell		3	7	3	4	3	4	1	2	3	1	12	0	0	0	0	19
34 McGee-Stafford		1	7	0	0	1	2	1	8	9	2	3	0	2	1	0	22
TEAM								1	2	3							
Totals		22	51	5	11	11	18	13	36	49	16	60	18	18	2	5	200

Officials: Michael Price, Cameron Inouye, Luis Gonzalez Technical fouls: UALR-None. Texas-None. Attendance: 2969

Score tied-0 times. Lead changed-0 times. Last FG-UALR 2nd-01:13, UT 2nd-02:21. Largest lead-UALR None, UT by 36 2nd-02:21.

GAME 9		1ST	2ND	FINAL
Lady	Texas	27	34	61
Vollingfeers	Tennessee	28	47	75

12/08/13 - Knoxville, TN (Thompson-Boling Arena)

Texas 6-3

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	s	M
03	Enemkpali	f	6	8	0	0	0	1	5	6	11	6	12	1	2	1	0	25
40	Lang	С	2	9	0	0	0	0	0	5	5	2	4	0	0	0	0	22
01	Davenport	g	3	4	2	3	2	2	1	2	3	4	10	3	5	0	1	25
04	Henderson	g	5	14	1	3	0	0	2	2	4	1	11	6	1	0	1	34
24	Fussell	g	4	16	1	10	3	3	1	2	3	3	12	0	3	0	0	31
02	Rodrigo	_	0	1	0	1	0	0	0	1	1	3	0	2	1	0	0	17
20	Taylor		1	3	0	0	0	0	0	1	1	1	2	0	0	0	0	4
23	Mazionyte		1	1	0	0	0	0	1	0	1	0	2	1	1	0	0	14
32	Sanders		0	4	0	3	0	0	0	0	0	2	0	1	3	0	0	11
34	McGee-Stafford		4	8	0	0	0	0	3	2	5	3	8	1	4	0	0	17
	TEAM								1	2	3							
	Totals		26	68	4	20	5	6	14	23	37	25	61	15	20	1	2	200

Tennessee 8-0

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	s	м
02	Jones	f	1	4	1	1	0	0	3	3	6	2	3	0	4	0	1	14
20	Harrison	f	7	17	0	0	4	6	3	5	8	1	18	1	1	1	1	29
21	Russell	С	0	0	0	0	2	2	1	3	4	2	2	0	0	0	0	13
05	Massengale	g	5	12	1	4	4	6	1	2	3	1	15	7	3	0	2	36
10	Simmons	g	6	10	0	2	1	2	0	3	3	2	13	4	4	0	0	29
00	Reynolds		1	2	0	1	0	0	0	1	1	0	2	1	1	0	2	7
11	Burdick		3	7	0	0	4	7	2	6	8	1	10	1	2	0	1	28
12	Graves		2	9	0	0	3	4	4	2	6	2	7	1	3	0	1	23
14	Carter		2	2	1	1	0	0	0	3	3	1	5	1	0	0	3	21
	TEAM								2	1	3							П
	Totals		27	63	3	9	18	27	16	29	45	12	75	16	18	1	11	200
~~~			_	_			_				-							

Officials: Lisa Mattingly, Bob Trammell, Michael McConnell Technical fouls: Texas-Enemkpali. Tennessee-None. Attendance: 11659

Score tied-1 time. Lead changed-0 times. Last FG-UT 2nd-01:29, TN 2nd-00:58. Largest lead-UT None, TN by 15 2nd-04:34.

GAME 10		1ST	2ND	FINAL
	SHSU	25	23	48
	Texas	50	59	109

12/15/13 - Austin, TX (Erwin Center)

### Sam Houston State 5-5

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	S	M
21	Wiley	f	1	3	0	0	0	0	2	1	3	3	2	0	2	0	0	22
33	Carter	f	1	3	0	0	0	0	2	3	5	3	2	1	3	0	1	22
12	Beadle	С	2	8	0	0	3	4	2	0	2	3	7	0	3	0	0	25
03	Johnson	g	2	16	0	5	0	0	0	0	0	1	4	3	3	0	0	23
11	Dorsey	q	5	7	3	4	1	2	0	1	1	2	14	1	4	0	0	29
04	Anderson		2	4	1	2	1	2	0	0	0	3	6	0	1	0	1	9
05	Day		0	0	0	0	1	2	0	0	0	0	1	1	1	0	0	5
10	Robinson		0	3	0	0	0	0	1	2	3	3	0	1	2	1	1	14
15	Fife		0	3	0	2	0	0	0	0	0	2	0	1	1	0	0	11
23	Barnes		0	2	0	2	2	2	0	2	2	0	2	3	1	0	0	14
24	Smith		2	5	2	4	0	0	2	0	2	1	6	1	1	0	0	13
55	Lorenz		2	2	0	0	0	0	1	3	4	0	4	0	1	1	0	13
	Team								3		3							
	Totals		17	56	6	19	8	12	13	12	25	21	48	12	23	2	3	200

### Texas 7-3

PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	s	М
Enemkpali	f	9	13	0	0	0	0	4	2	6	2	18	2	2	0	3	22
Lang	С	6	8	0	1	1	2	3	3	6	0	13	2	0	1	1	21
Davenport	g	5	8	1	2	3	4	0	4	4	2	14	2	1	0	0	19
Rodrigo	g	4	7	1	2	1	1	1	1	2	0	10	6	0	0	2	23
Sanders	g	2	4	0	1	0	0	1	2	3	1	4	1	3	0	1	18
Henderson	_	2	4	2	2	0	0	1	0	1	2	6	4	2	0	0	19
Roberts		1	3	0	1	0	1	1	0	1	2	2	2	0	0	1	9
Tau		0	0	0	0	0	0	0	2	2	0	0	0	1	0	0	3
Taylor		2	3	0	0	2	5	2	0	2	4	6	2	0	0	2	13
Jones		1	2	0	0	0	0	1	1	2	1	2	1	1	0	0	6
Mazionyte		4	6	2	2	2	3	2	0	2	1	12	0	0	0	0	14
Fussell		5	7	3	4	1	2	0	4	4	0	14	2	0	0	0	17
McGee-Stafford		3	6	0	0	2	3	3	7	10	1	8	1	4	1	2	14
Vander Zee		0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	2
TEAM								1	3	4							
Totals		44	71	9	15	12	21	20	30	50	16	109	25	14	2	12	200
	Enemkpali Lang Davenport Rodrigo Sanders Henderson Roberts Tau Taylor Jones Mazionyte Fussell McGee-Stafford Vander Zee TEAM	Enemkpali f Lang c Davenport g Garders Sanders g Henderson Roberts Tau Taylor Jones Mazionyte Fussell McGee-Stefford Vander Zee TEAM	Enemkpali         f         9           Lang         c         6           Davenport         g         5           Rodrigo         g         4           Sanders         g         2           Roberts         1         1           Tau         0         2           Jones         1         1           Mazionyte         4         4           Fussell         5         1           McGes-Stafford         3         3           Vander Zee         0         0	Enemkpali         f         9         13           Lang         c         6         8           Davenport         g         5         8           Rodrigo         g         4         7           Sanders         g         2         4           Roberts         1         3         3           Tau         0         0         0           Taylor         2         3         3           Jones         1         2         2           Mazionyte         4         6         7           Fussell         5         7         7           McGese Safford         3         6         4           Vander Zee         0         0         0	Enemkpali	Enemkpali         f         9         13         0         0           Lang         c         6         8         0         1           Davenport         g         5         8         1         2           Rodrigo         g         4         7         1         2           Sanders         g         2         4         0         1           Henderson         2         4         2         2           Roberts         1         3         0         0           Taylor         2         3         0         0           Jones         1         2         0         0           Mazionyte         4         6         2         2           Fussell         5         7         3         4           McGee-Sulford         3         6         0         0           Vander Zee         0         0         0         0	Enemkpali         f         9         13         0         0         0           Lang         c         6         8         0         1         1           Davenport         g         5         8         1         2         2           Davenport         g         5         7         1         2         1         2         1         2         1         2         1         2         1         2         1         2         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Enemkpali	Enemkpaii	Enemkpali	Enemkpali         f         9         13         0         0         0         0         4         2         6           Lang         c         6         8         0         1         1         2         3         4         0         4         4           Davenport         g         5         8         1         2         3         4         0         4         4           Rodrigo         g         4         7         1         2         1         1         1         1         1         1         2         2           Henderson         2         4         2         2         0         0         1         0         0         1         0         0         1         1         0         0         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Enemkpali	Enemkpali	Enemkpaii	Enemkpaii	Enemkpali	Enemkpali

Officials: Mark Zentz, Brian Hall, Metta Roberts Technical fouls: Sam Houston State-None. Texas-None. Attendance: 2838

Score tied-0 times. Lead changed-1 time. Last FG-SHSU 2nd-00:10, UT 2nd-00:33. Largest lead-SHSU by 3 1st-19:53, UT by 63 2nd-01:10.

GAME 11		1ST	2ND	FINAL
	Northwestern State	29	31	60
	Texas	48	42	90

12/20/13 - Austin, TX (Erwin Center)

### Northwestern State 5-5

| PLAYER     |                                                                                                            | FG                                                                                                                                                                                                                                                                                             | Α                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 3fg                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Α                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | FT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Α                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | OR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | DR                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | TR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | PF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | TP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | TO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | В                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | M                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|------------|------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Owens      | f                                                                                                          | 2                                                                                                                                                                                                                                                                                              | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Armstead   | f                                                                                                          | 1                                                                                                                                                                                                                                                                                              | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 23                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Lee        | g                                                                                                          | 3                                                                                                                                                                                                                                                                                              | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 26                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Rogers     | g                                                                                                          | 1                                                                                                                                                                                                                                                                                              | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Perez      | g                                                                                                          | 6                                                                                                                                                                                                                                                                                              | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 31                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Staha      |                                                                                                            | 2                                                                                                                                                                                                                                                                                              | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Spector    |                                                                                                            | 1                                                                                                                                                                                                                                                                                              | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Fuller     |                                                                                                            | 0                                                                                                                                                                                                                                                                                              | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Graf       |                                                                                                            | 1                                                                                                                                                                                                                                                                                              | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Ausmer     |                                                                                                            | 0                                                                                                                                                                                                                                                                                              | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Attura     |                                                                                                            | 3                                                                                                                                                                                                                                                                                              | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| O'Conner   |                                                                                                            | 1                                                                                                                                                                                                                                                                                              | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Pennywell  |                                                                                                            | 0                                                                                                                                                                                                                                                                                              | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 27                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Richardson |                                                                                                            | 0                                                                                                                                                                                                                                                                                              | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| TEAM       |                                                                                                            |                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Totals     |                                                                                                            | 21                                                                                                                                                                                                                                                                                             | 44                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 23                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 8                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 60                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|            | Owens Armstead Lee Rogers Perez Staha Spector Fuller Graf Ausmer Attura O'Conner Pennywell Richardson TEAM | Owens         f           Armstead         f           Lee         g           Rogers         g           Perez         g           Staha         Spector           Fuller         Graf           Ausmer         Attura           O'Conner         Pennywell           Richardson         TEAM | Owens         f         2           Armstead         f         1           Lee         g         3           Rogers         g         1           Perez         g         6           Staha         2         2           Spector         1         1           Fuller         0         0           Attura         0         Attura           O'Conner         1         Pennywell           Richardson         0         0           TEAM         0         0 | Owens         f         2         2           Armstead         f         1         5           Lee         g         3         6           Rogers         g         1         4           Perez         g         6         9           Staha         2         5         Spector         1         1           Fuller         0         0         0         1         1           Ausmer         0         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <td>Owens         f         2         2         0           Armstead         f         1         5         0           Lee         g         3         6         2         8           Rogers         g         1         4         0         0         Perez         9         4         8         4         4         0         9         4         8         2         5         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1</td> <td>Owens         f         2         2         0         0           Armstead         f         1         5         0         2           Lee         g         3         6         2         3           Rogers         g         1         4         0         2           Perez         g         6         9         4         6           Staha         2         5         1         4           Spector         1         1         1         1           Fuller         0         0         0         0           Graf         1         1         1         1           Attura         3         5         2         3           Attura         3         5         2         3           O'Conner         1         2         0         0           Pennywell         0         2         0         0           Richardson         0         1         0         1           TEAM         1         0         0         1</td> <td>Owens         f         2         0         0         0           Armstead         f         1         5         0         2         3         2         3         2         3         2         Rogers         g         1         4         0         2         1         2         1         4         0         2         1         4         2         5         1         4         2         5         1         4         2         5         1         4         2         Spector         1         1         1         1         1         1         1         1         0         0         0         0         0         0         1         1         1         1         0         0         0         0         1         1         1         0         0         0         0         0         0         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td> <td>Owns         f         2         2         0         0         0           Armstead         f         1         5         0         2         0         0           Lee         g         3         6         2         3         2         2           Rogers         g         1         4         0         2         1         2           Perez         g         6         9         4         6         0         0           Statha         2         5         1         1         1         0         0         1         2           Spector         1         1         1         1         0         0         1         2         2         0         1         2           Graf         1         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td> <td>Owens         f         Z         Q         0         0         0         0         0           Armstead         f         1         5         0         2         0         0         0           Lee         g         3         6         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         2         3         2         2         0         0         0         1         2         0         0         0         1         1         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td> <td>Owens         f         2         2         0         0         0         0         0           Armstead         f         1         5         0         2         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         1         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         <t< td=""><td>Owens         f         2         2         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2<td>Owenses         f         2         2         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0   
     0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0<!--</td--><td>Owens         f         2         2         0         0         0         0         0         0         0         0         2         2           Armstead         f         1         5         0         2         0         0         0         0         0         0         0         1         2           Lee         g         3         6         2         3         2         2         0         2         1         1         1         2         2         1         1         1         2         2         1         1         1         1         1         1         1         1         1         1         1         1         3         3         3         3         3         3         3         3         3         3         3         4         2         2         1         1         1         1         0         0         0         0         1         1         3         3         3         3         3         3         3         3         3         3         3         3         4         3         4         4         2         1         1</td><td>Owens         f         Z         2         0         0         0         0         0         0         0         2         4         0           Armstead         f         1         5         0         2         0         0         0         0         0         0         0         1         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         3         3         2         2         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         <t< td=""><td>Owens         f         2         2         0         0         0         0         0         2         4         0         3           Armstead         f         1         5         0         2         0         0         0         0         0         1         2         1         0         2         2         0         0         0         0         1         2         1         0         2         2         1         1         0         2         2         1         1         0         2         2         1         1         0         0         0         0         1         1         1         0         0         0         0         0         1         1         2         1         2         1         1         1         1         0         0         0         0         1         1         0         0         0         0         1         1         1         1         1         0         0         0         0         1         1         3         3         0         1         1         1         1         0         0         0         0         <t< td=""><td>Owens         f         2         2         0         0         0         0         0         2         4         0         3         0           Armstead         f         1         5         0         2         0         0         0         0         1         2         1         1         0           Lee         g         3         6         2         2         2         2         2         1         10         5         2         0           Rogers         g         1         4         0         2         1         1         2         0         3         2         1         0           Sector         2         5         4         6         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td></t<><td>Ownstead         f         2         2         0         0         0         0         0         2         2         4         0         3         0         0           Armstead         f         1         5         0         2         0         0         0         0         0         1         2         1         0         0           Lee         g         3         6         2         3         2         2         0         2         1         1         0         0         2         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         0         0         1         1         0         0         0         0         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td></td></t<></td></td></td></t<></td> | Owens         f         2         2         0           Armstead         f         1         5         0           Lee         g         3         6         2         8           Rogers         g         1         4         0         0         Perez         9         4         8         4         4         0         9         4         8         2         5         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 | Owens         f         2         2         0         0           Armstead         f         1         5         0         2           Lee         g         3         6         2         3           Rogers         g         1         4         0         2           Perez         g         6         9         4         6           Staha         2         5         1         4           Spector         1         1         1         1           Fuller         0         0         0         0           Graf         1         1         1         1           Attura         3         5         2         3           Attura         3         5         2         3           O'Conner         1         2         0         0           Pennywell         0         2         0         0           Richardson         0         1         0         1           TEAM         1         0         0         1 | Owens         f         2         0         0         0           Armstead         f         1         5         0         2         3         2         3         2         3         2         Rogers         g         1         4         0         2         1         2         1         4         0         2         1         4         2         5         1         4         2         5         1         4         2         5         1         4         2         Spector         1         1         1         1         1         1         1         1         0         0         0         0         0         0         1         1         1         1         0         0         0         0         1         1         1         0         0         0         0         0         0         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 | Owns         f         2         2         0         0         0           Armstead         f         1         5         0         2         0         0           Lee         g         3         6         2         3         2         2           Rogers         g         1         4         0         2         1         2           Perez         g         6         9         4         6         0         0           Statha         2         5         1         1         1         0         0         1         2           Spector         1         1         1         1         0         0         1         2         2         0         1         2           Graf         1         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 | Owens         f         Z         Q         0         0         0         0         0           Armstead         f         1         5         0         2         0         0         0           Lee         g         3         6         2         1         2         1         2         1         2         1         2         1         2      
  1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         2         3         2         2         0         0         0         1         2         0         0         0         1         1         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 | Owens         f         2         2         0         0         0         0         0           Armstead         f         1         5         0         2         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         1         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <t< td=""><td>Owens         f         2         2         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2<td>Owenses         f         2         2         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0<!--</td--><td>Owens         f         2         2         0         0         0         0         0         0         0         0         2         2           Armstead         f         1         5         0         2         0         0         0         0         0         0         0         1         2           Lee         g         3         6         2         3         2         2         0         2         1         1         1         2         2         1         1         1         2         2         1         1         1         1         1         1         1         1         1         1         1         1         3         3         3         3         3         3         3         3         3         3         3         4         2         2         1         1         1         1         0         0         0         0         1         1         3         3         3         3         3         3         3         3         3         3         3         3         4         3         4         4         2         1         1</td><td>Owens         f         Z         2         0         0         0         0         0         0         0         2         4         0           Armstead         f         1         5         0         2         0         0         0         0         0         0         0         1         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         3         3         2         2         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         <t< td=""><td>Owens         f         2         2         0         0         0         0         0         2         4         0         3           Armstead         f         1         5         0         2         0         0         0         0         0         1         2         1         0         2         2         0         0         0         0         1         2         1         0         2         2         1         1         0         2         2         1         1         0         2         2         1         1         0         0         0         0         1         1         1         0         0         0         0         0         1         1         2         1         2         1         1         1         1         0         0         0         0         1         1         0         0         0         0         1         1         1         1         1         0         0         0         0         1         1         3         3         0         1         1         1         1         0         0         0         0         <t< td=""><td>Owens         f         2         2         0         0         0         0         0         2         4         0         3         0           Armstead         f         1         5         0         2         0         0         0         0         1         2         1         1         0           Lee         g         3         6         2         2         2         2         2         1         10         5         2         0           Rogers         g         1         4         0         2         1         1         2         0         3         2         1         0           Sector         2         5         4         6         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td></t<><td>Ownstead         f         2         2         0         0         0         0         0         2         2         4         0         3         0         0           Armstead         f         1         5         0         2         0         0         0         0         0         1         2         1         0         0           Lee         g         3         6         2         3         2         2         0         2         1         1         0         0         2         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         0         0         1         1         0         0         0         0         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td></td></t<></td></td></td></t<> | Owens         f         2         2         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2 
       2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2 <td>Owenses         f         2         2         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0<!--</td--><td>Owens         f         2         2         0         0         0         0         0         0         0         0         2         2           Armstead         f         1         5         0         2         0         0         0         0         0         0         0         1         2           Lee         g         3         6         2         3         2         2         0         2         1         1         1         2         2         1         1         1         2         2         1         1         1         1         1         1         1         1         1         1         1         1         3         3         3         3         3         3         3         3         3         3         3         4         2         2         1         1         1         1         0         0         0         0         1         1         3         3         3         3         3         3         3         3         3         3         3         3         4         3         4         4         2         1         1</td><td>Owens         f         Z         2         0         0         0         0         0         0         0         2         4         0           Armstead         f         1         5         0         2         0         0         0         0         0         0         0         1         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         3         3         2         2         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         <t< td=""><td>Owens         f         2         2         0         0         0         0         0         2         4         0         3           Armstead         f         1         5         0         2         0         0         0         0         0         1         2         1         0         2         2         0         0         0         0         1         2         1         0         2         2         1         1         0         2         2         1         1         0         2         2         1         1         0         0         0         0         1         1         1         0         0         0         0         0         1         1         2         1         2         1         1         1         1         0         0         0         0         1         1         0         0         0         0         1         1         1         1         1         0         0         0         0         1         1         3         3         0         1         1         1         1         0         0         0         0         <t< td=""><td>Owens         f         2         2         0         0         0         0         0         2         4         0         3         0           Armstead         f         1         5         0         2         0         0         0         0         1         2         1         1         0           Lee         g         3         6         2         2         2         2         2         1         10         5         2         0           Rogers         g         1         4         0         2         1         1         2         0         3         2         1         0           Sector         2         5         4         6         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td></t<><td>Ownstead         f         2         2         0         0         0         0         0         2         2         4         0         3         0         0           Armstead         f         1         5         0         2         0         0         0         0         0         1         2         1         0         0           Lee         g         3         6         2         3         2         2         0         2         1         1         0         0         2         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         0         0         1         1         0         0         0         0         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td></td></t<></td></td> | Owenses         f         2         2         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 </td <td>Owens         f         2         2         0         0         0         0         0         0         0         0         2         2           Armstead         f         1         5         0         2         0         0         0         0         0         0         0         1         2           Lee         g         3         6         2         3         2         2         0         2         1         1         1         2         2         1         1         1         2         2         1         1         1         1         1         1         1         1         1         1         1         1         3         3         3         3         3         3         3         3         3         3         3         4         2         2         1         1         1         1         0         0         0         0         1         1         3         3         3         3         3         3         3         3         3         3         3         3         4         3         4         4         2         1         1</td> <td>Owens         f         Z         2         0         0         0         0         0         0         0         2         4         0           Armstead         f         1         5         0         2         0         0         0         0         0         0         0         1         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         3         3         2         2         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         <t< td=""><td>Owens
        f         2         2         0         0         0         0         0         2         4         0         3           Armstead         f         1         5         0         2         0         0         0         0         0         1         2         1         0         2         2         0         0         0         0         1         2         1         0         2         2         1         1         0         2         2         1         1         0         2         2         1         1         0         0         0         0         1         1         1         0         0         0         0         0         1         1         2         1         2         1         1         1         1         0         0         0         0         1         1         0         0         0         0         1         1         1         1         1         0         0         0         0         1         1         3         3         0         1         1         1         1         0         0         0         0         <t< td=""><td>Owens         f         2         2         0         0         0         0         0         2         4         0         3         0           Armstead         f         1         5         0         2         0         0         0         0         1         2         1         1         0           Lee         g         3         6         2         2         2         2         2         1         10         5         2         0           Rogers         g         1         4         0         2         1         1         2         0         3         2         1         0           Sector         2         5         4         6         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td></t<><td>Ownstead         f         2         2         0         0         0         0         0         2         2         4         0         3         0         0           Armstead         f         1         5         0         2         0         0         0         0         0         1         2         1         0         0           Lee         g         3         6         2         3         2         2         0         2         1         1         0         0         2         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         0         0         1         1         0         0         0         0         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td></td></t<></td> | Owens         f         2         2         0         0         0         0         0         0         0         0         2         2           Armstead         f         1         5         0         2         0         0         0         0         0         0         0         1         2           Lee         g         3         6         2         3         2         2         0         2         1         1         1         2         2         1         1         1         2         2         1         1         1         1         1         1         1         1         1         1         1         1         3         3         3         3         3         3         3         3         3         3         3         4         2         2         1         1         1         1         0         0         0         0         1         1         3         3         3         3         3         3         3         3         3         3         3         3         4         3         4         4         2         1         1 | Owens         f         Z         2         0         0         0         0         0         0         0         2         4         0           Armstead         f         1         5         0         2         0         0         0         0         0         0         0         1         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         3         3         2         2         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <t< td=""><td>Owens         f         2         2         0         0         0         0         0         2         4         0         3           Armstead         f         1         5         0         2         0         0         0         0         0         1         2         1         0         2         2         0         0         0         0         1         2         1         0         2         2         1         1         0         2         2         1         1         0         2         2         1         1         0         0         0         0         1         1         1         0         0         0         0         0         1         1         2         1         2         1         1         1         1         0         0         0         0         1         1         0         0         0         0         1         1         1         1         1         0         0         0         0         1         1         3         3         0         1         1         1         1         0         0         0         0         <t< td=""><td>Owens         f         2         2         0         0         0         0         0         2         4         0         3         0           Armstead         f         1         5         0         2         0         0         0         0         1         2         1         1         0           Lee         g         3         6         2         2         2         2         2         1         10         5         2         0           Rogers         g         1         4         0         2         1         1         2         0         3         2         1         0           Sector         2         5         4         6         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td></t<><td>Ownstead         f         2         2         0         0         0         0         0         2         2         4         0         3         0         0           Armstead         f         1         5         0         2         0         0         0         0         0         1         2         1         0         0           Lee         g         3         6         2         3         2         2         0         2         1         1         0         0         2         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         0         0         1         1         0         0         0         0         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td></td></t<> | Owens         f         2         2         0         0         0         0         0         2         4         0         3           Armstead         f         1         5         0         2         0         0         0         0         0         1         2         1         0         2         2         0         0         0         0         1         2         1         0         2         2         1         1         0         2         2         1         1         0         2         2         1         1         0         0         0         0         1         1         1         0         0         0         0         0         1         1         2         1         2         1         1         1         1         0         0         0         0         1         1         0         0         0         0         1         1         1         1         1         0         0         0         0         1         1         3         3         0         1         1         1         1         0         0         0         0 <t< td=""><td>Owens         f         2         2         0         0         0         0         0         2         4         0         3         0           Armstead         f         1         5         0         2         0         0         0         0         1         2         1         1         0           Lee         g         3         6         2         2         2         2         2         1       
 10         5         2         0           Rogers         g         1         4         0         2         1         1         2         0         3         2         1         0           Sector         2         5         4         6         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td></t<> <td>Ownstead         f         2         2         0         0         0         0         0         2         2         4         0         3         0         0           Armstead         f         1         5         0         2         0         0         0         0         0         1         2         1         0         0           Lee         g         3         6         2         3         2         2         0         2         1         1         0         0         2         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         0         0         1         1         0         0         0         0         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td> | Owens         f         2         2         0         0         0         0         0         2         4         0         3         0           Armstead         f         1         5         0         2         0         0         0         0         1         2         1         1         0           Lee         g         3         6         2         2         2         2         2         1         10         5         2         0           Rogers         g         1         4         0         2         1         1         2         0         3         2         1         0           Sector         2         5         4         6         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 | Ownstead         f         2         2         0         0         0         0         0         2         2         4         0         3         0         0           Armstead         f         1         5         0         2         0         0         0         0         0         1         2         1         0         0           Lee         g         3         6         2         3         2         2         0         2         1         1         0         0         2         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         0         0         1         1         0         0         0         0         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 |

### Texas 8-3

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	s	М
03	Enemkpali	f	6	8	0	0	4	4	5	2	7	1	16	1	1	0	0	28
34	McGee-Stafford	С	5	10	0	0	0	0	4	2	6	1	10	0	3	1	0	13
01	Davenport	g	2	7	1	3	0	0	1	0	1	0	5	4	3	0	0	20
02	Rodrigo	g	2	4	1	2	0	0	0	0	0	3	5	5	1	0	1	17
32	Sanders	g	2	5	0	1	0	0	1	1	2	0	4	0	1	0	1	26
04	Henderson		3	4	1	1	0	0	0	3	3	1	7	4	1	0	2	19
12	Tau		0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	3
20	Taylor		4	5	0	0	0	0	1	2	3	1	8	1	1	0	3	15
21	Jones		5	9	4	6	1	2	1	3	4	3	15	0	2	1	0	11
23	Mazionyte		2	2	2	2	0	0	2	4	6	2	6	0	0	0	1	13
24	Fussell		4	8	1	1	1	3	4	2	6	2	10	4	1	0	1	20
40	Lang		2	6	0	1	0	0	2	0	2	2	4	1	1	0	0	15
	TEAM								2	2	4							
	Totals		37	69	10	18	6	9	23	21	44	16	90	20	15	2	9	200

Officials: Tina Napier, Amy Bonner, Marc Merritt Technical fouls: Northwestern State-None. Texas-None. Attendance: 2584

Score tied-3 times. Lead changed-3 times. Last FG-NWLA 2nd-01:54, UT 2nd-00:21. Largest lead-NWLA by 7 1st-12:59, UT by 30 2nd-00:21.

GAME 12		1ST	2ND	FINAL
	Sam Houston State	18	19	37
	Texas	32	33	65

12/28/13 - Austin, TX (Erwin Center)

### Idaho 7-7

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	S	M
33	Charlston	f	6	10	1	2	0	1	2	5	7	1	13	3	3	0	2	33
13	Forde	С	2	3	0	0	1	3	1	1	2	4	5	0	3	1	0	15
01	Salvatore	g	3	15	1	11	1	3	0	5	5	1	8	1	2	0	2	34
02	Wilson	g	1	2	0	0	0	0	1	4	5	0	2	2	3	0	1	12
10	Barr	g	3	13	2	8	4	4	0	2	2	1	12	3	3	0	1	27
04	Reilly		1	5	0	2	2	3	0	3	3	5	4	0	2	0	0	16
14	Austgulen		1	1	0	0	1	2	4	0	4	4	3	0	0	1	1	17
20	Schivo		2	5	2	4	2	2	0	1	1	0	8	2	2	0	0	33
32	Trujillo Fernandez		1	6	1	2	0	0	1	0	1	0	3	0	3	0	0	13
	TEAM								5		5							
	Totals		20	60	7	29	11	18	14	21	35	16	58	11	21	2	7	200

### Texas 9-3

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	s	M
03	Enemkpali	f	7	12	0	0	7	9	6	4	10	2	21	2	3	1	2	25
40	Lang	С	3	5	0	0	0	0	0	4	4	1	6	0	0	2	2	20
01	Davenport	g	2	6	2	5	0	0	0	1	1	5	6	3	1	0	0	22
02	Rodrigo	g	2	4	1	3	0	0	2	4	6	2	5	6	3	0	2	27
24	Fussell	g	2	6	1	4	0	0	2	0	2	0	5	0	1	0	0	7
04	Henderson	_	1	4	1	3	0	1	0	2	2	3	3	3	1	0	0	17
05	Roberts		0	1	0	1	0	0	1	0	1	1	0	0	0	0	0	5
12	Tau		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
20	Taylor		4	6	0	0	0	0	1	1	2	2	8	1	1	0	0	15
21	Jones		5	10	0	3	1	3	2	3	5	2	11	2	1	0	0	12
23	Mazionyte		2	4	1	2	2	2	2	2	4	3	7	2	2	0	0	10
32	Sanders		3	9	2	4	1	2	1	2	3	0	9	1	2	0	1	20
34	McGee-Stafford		2	6	0	0	0	0	3	2	5	1	4	1	1	2	0	16
41	Vander Zee		0	0	0	0	2	2	0	0	0	0	2	0	0	0	0	2
	TEAM									5	5							
	Totals		33	73	8	25	13	19	20	30	50	22	87	21	16	5	7	200

Officials: Scott Yarbrough, Laura Morris, Scotty Hermann Technical fouls: Idaho-None. Texas-None. Attendance: 3119

Score tied-0 times. Lead changed-0 times. Last FG-UI 2nd-02:59, UT 2nd-01:20. Largest lead-UI None, UT by 29 2nd-00:49.



GAME 13		1ST	2ND	FINAL
a Can	Texas	31	30	61
الرجع	Oklahoma State	32	35	67

01/02/14 - Stillwater, OK (Gallagher-Iba Arena)

### Texas 9-4, 0-1

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	S	M
3	Enemkpali	f	6	12	0	0	6	6	7	2	9	4	18	0	7	1	2	23
40	Lang	С	2	3	0	1	2	2	3	9	12	1	6	2	2	1	0	23
1	Davenport	g	3	12	0	6	0	0	0	1	1	2	6	2	2	0	1	32
2	Rodrigo	g	1	7	0	4	0	0	0	2	2	2	2	5	1	0	1	30
32	Sanders	g	4	7	2	4	0	0	0	2	2	3	10	0	2	0	0	30
20	Taylor		0	1	0	0	3	4	1	3	4	1	3	1	1	0	1	11
21	Jones		1	4	0	1	0	0	0	0	0	2	2	0	0	0	2	7
23	Mazionyte		0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	6
34	McGee-Stafford		5	10	0	0	2	2	1	6	7	3	12	0	1	1	0	20
4	Henderson		1	4	0	2	0	2	0	0	0	2	2	4	1	0	0	18
	TEAM									1	1							
	Totals		23	60	2	18	13	16	12	26	38	21	61	14	17	3	7	200

### Oklahoma State 12-0, 1-0

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	S	M
04	Donohoe	f	4	13	2	4	7	7	4	6	10	2	17	0	0	0	1	36
31	Suttles	f	1	5	0	2	2	2	1	3	4	1	4	2	0	0	1	28
55	Jones	С	5	9	0	0	0	1	3	1	4	2	10	0	2	0	0	25
03	Bias	g	8	17	1	4	6	6	2	1	3	2	23	6	5	0	2	40
22	Martin	g	2	9	0	1	1	2	1	3	4	2	5	1	1	0	1	24
00	Johnson		0	2	0	1	0	0	0	4	4	0	0	0	0	0	0	12
01	Atkins		2	3	0	0	0	0	0	2	2	1	4	0	2	0	0	8
25	Wallace		0	1	0	0	0	0	2	1	3	2	0	0	5	0	1	8
45	Loecker		1	3	0	1	2	2	1	3	4	3	4	0	0	0	1	19
	TEAM									2	2							
	Totals		23	62	3	13	18	20	14	26	40	15	67	9	15	0	7	200

Officials: Michael Price, Brian Hall, Metta Roberts Technical fouls: Texas-None. Oklahoma State-None. Attendance: 3244

Score tied-4 times. Lead changed-12 times. Last FG-UT 2nd-00:07, OSU 2nd-01:22. Largest lead-UT by 5 1st-14:50, OSU by 10 2nd-00:40.

GAME 14		1ST	2ND	FINAL
Kans	as State	21	32	53
Texas	S	36	31	67

01/05/14 - Austin, TX (Erwin Center)

### Kansas State 6-7, 0-2

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	s	M
04	Leick	f	1	7	0	5	6	8	3	2	5	4	8	2	2	0	0	31
21	Knoll	f	2	7	1	3	0	0	0	0	0	1	5	0	1	0	0	10
01	Texada	g	1	4	1	3	0	0	0	2	2	0	3	0	1	0	0	19
10	Romero	g	4	10	2	5	5	6	3	3	6	1	15	0	6	1	1	33
23	Woods	g	2	7	0	3	2	4	2	2	4	4	6	2	2	0	0	30
00	Sheble	_	0	1	0	0	0	0	0	2	2	2	0	0	1	0	0	3
02	Young		0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	5
11	Caron		1	3	0	1	0	0	0	1	1	2	2	0	0	0	2	9
15	Brown		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0+
20	Craig		1	5	1	3	5	6	0	5	5	2	8	2	1	0	1	30
22	Lewis		1	1	0	0	0	0	0	0	0	2	2	0	1	0	1	5
24	Wesemann		1	5	1	4	1	2	0	2	2	2	4	0	3	0	1	25
	TEAM								5	2	7							
	Totals		14	51	6	27	19	26	13	21	34	20	53	6	19	1	6	200

### Texas 10-4, 1-1

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	S	M
03	Enemkpali	f	7	10	0	0	4	9	3	2	5	3	18	2	2	3	0	34
34	McGee-Stafford	С	5	8	0	0	0	2	1	5	6	2	10	0	2	2	2	18
01	Davenport	g	3	5	0	1	0	0	0	4	4	4	6	0	1	0	1	16
02	Rodrigo	g	1	1	0	0	2	3	0	1	1	4	4	4	2	0	1	27
32	Sanders	g	2	5	0	1	2	2	0	4	4	4	6	3	5	0	2	33
04	Henderson		4	6	1	1	0	1	1	4	5	0	9	2	1	0	0	25
05	Roberts		0	1	0	0	0	0	0	0	0	1	0	1	0	0	0	5
20	Taylor		1	3	0	0	0	0	0	1	1	3	2	0	3	1	2	13
21	Jones		2	3	0	1	1	2	0	3	3	2	5	1	2	0	0	11
23	Mazionyte		0	0	0	0	0	0	0	0	0	2	0	0	1	0	0	3
40	Lang		3	4	0	0	1	1	0	1	1	0	7	2	2	4	0	15
	TEAM									4	4							
	Totals		28	46	1	4	10	20	5	29	34	25	67	15	21	10	8	200

Officials: Jesse Dickerson, Roy Gulbeyan, Kylie Galloway Technical fouls: Kansas State-None. Texas-None. Attendance: 2994

Score tied-0 times. Lead changed-0 times. Last FG-KS 2nd-02:35, UT 2nd-00:24. Largest lead-KS None, UT by 21 1st-02:10.

GAME 15		1ST	2ND	ОТ	FINAL
N.	Oklahoma	38	30	6	74
U	Texas	26	42	11	79

01/08/14 - Austin, TX (Erwin Center)

### Oklahoma 10-6, 1-2

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	s	M
04	Griffin	С	2	3	0	0	4	4	0	1	1	5	8	0	1	1	0	20
01	Kornet	g	1	6	1	5	1	2	0	3	3	3	4	1	0	0	2	22
03	Ellenberg	g	13	27	4	9	7	10	2	2	4	3	37	2	3	0	3	44
10	Hook	g	2	10	1	4	1	2	1	1	2	5	6	3	4	0	3	43
24	Campbell	g	3	6	0	2	6	7	0	8	8	4	12	2	9	2	2	39
02	Edwards	_	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	2
11	Wyatt		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
22	Kellogg		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
25	Carter		0	0	0	0	0	0	0	6	6	1	0	1	3	1	0	27
42	Williams		3	7	0	0	1	2	1	1	2	4	7	1	2	1	2	25
	TEAM								3	1	4							
	Totals		24	59	6	20	20	27	7	24	31	25	74	10	22	5	12	225

### Texas 11-4, 2-1

##	PLAYER				٠		l er		l on	DR	TD	l pr	TD		1 10	В	s	
			FG	Α_	3fg	_A_	FT	_A_	OR	DK	TR	PF	TP	Α	TO	В		M
03	Enemkpali	f	2	8	0	0	0	0	4	1	5	5	4	2	3	1	3	22
32	Sanders	f	2	8	0	4	3	4	4	1	5	3	7	3	3	0	3	41
34	McGee-Stafford	С	6	12	0	0	1	3	1	4	5	4	13	0	2	1	0	20
01	Davenport	g	4	9	0	2	7	8	2	4	6	4	15	5	5	0	1	31
02	Rodrigo	g	2	3	0	0	0	2	0	3	3	1	4	3	2	1	1	20
04	Henderson	_	4	8	1	2	4	5	0	3	3	2	13	4	6	0	2	29
20	Taylor		0	3	0	0	0	0	1	0	1	3	0	0	1	0	0	10
21	Jones		0	1	0	1	0	0	0	1	1	1	0	0	3	0	0	5
23	Mazionyte		3	7	3	6	5	6	3	4	7	1	14	1	1	0	1	29
40	Lang		4	6	0	0	1	2	2	6	8	2	9	0	0	0	1	18
	TEAM								3	2	5				1			
	Totals		27	65	4	15	21	30	20	29	49	26	79	18	27	3	12	225
010	data Fallaca			_		-	- 10											

Officials: Felicia Grinter, Bryan Enterline, Michael McConnell Technical fouls: Oklahoma-None. Texas-None. Attendance: 6111

Score tied-5 times. Lead changed-5 times. Last FG-OU OT-00:03, UT OT-02:37. Largest lead-OU by 12 1st-00:01, UT by 5 OT-00:09.

GAME 16		1ST	2ND	OT	FINAL
W	Texas	21	27	1	49
	WVU	20	28	8	56

01/12/14 - Morgantown, WV (WVU Coliseum)

### Texas 11-5, 2-2

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	S	M
03	Enemkpali	f	3	6	0	0	4	5	3	6	9	4	10	0	7	1	0	28
34	McGee-Stafford	С	6	9	0	0	1	2	1	5	6	2	13	0	2	4	0	31
01	Davenport	g	1	10	0	1	1	2	4	3	7	3	3	1	3	0	1	31
02	Rodrigo	g	2	4	0	0	1	4	1	7	8	2	5	5	5	0	2	33
32	Sanders	g	2	4	2	2	0	0	0	2	2	3	6	0	4	0	0	26
04	Henderson		1	8	0	4	2	3	0	2	2	4	4	1	3	0	0	23
05	Roberts		0	1	0	1	0	2	0	2	2	0	0	0	0	1	0	2
20	Taylor		0	2	0	0	2	2	0	1	1	1	2	0	1	2	0	16
21	Jones		0	1	0	0	0	0	1	1	2	1	0	0	0	0	0	6
23	Mazionyte		1	1	1	1	1	3	0	4	4	2	4	1	0	0	1	15
40	Lang		1	2	0	0	0	0	3	1	4	1	2	0	1	0	0	14
	TEAM								1	1	2							
	Totals		17	48	3	9	12	23	14	35	49	23	49	8	26	8	4	225

### West Virginia 14-2, 3-1

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	S	М
05	Fields	f	5	9	0	0	2	2	4	3	7	4	12	1	3	0	4	29
20	Bussie	С	1	11	0	0	1	2	4	2	6	3	3	1	5	2	2	29
01	Caldwell	g	4	12	2	4	2	2	4	3	7	2	12	0	0	0	0	29
22	Stepney	g	2	9	1	3	0	2	0	5	5	4	5	1	1	0	1	31
23	Holmes	g	2	7	2	2	0	2	2	0	2	4	6	0	1	0	0	17
02	Palmer	_	1	10	1	5	7	10	2	5	7	4	10	1	0	0	1	33
04	Hampton		1	5	0	2	0	0	0	0	0	0	2	4	1	0	1	17
14	Harlee		0	3	0	1	0	0	2	1	3	0	0	1	1	0	0	19
15	Montgomery		0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	2
32	Leary		2	2	0	0	2	3	2	3	5	1	6	0	0	0	0	19
	TEAM								2	1	3							
	Totals		18	68	6	17	14	23	22	23	45	23	56	9	13	2	9	225

Officials: Scott Yarbrough, Charles Carroll, Michol Murray Technical fouls: Texas-None. West Virginia-None. Attendance: 3597

Score tied-5 times. Lead changed-8 times. Last FG-UT 2nd-03:30, WVU OT-01:59. Largest lead-UT by 9 2nd-12:37, WVU by 7 OT-00:12.

GAME 17		1ST	2ND	FINAL
	Kansas	27	31	58
KU	Texas	39	31	70

01/15/14 - Austin, TX (Erwin Center)

### Kansas 8-9, 1-4

Itu	11343 0-3, 1																	
##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	s	М
04	Brown	f	5	8	0	0	0	0	3	2	5	2	10	0	1	1	1	31
15	Gardner	f	5	7	0	0	1	2	1	2	3	4	11	2	0	0	2	28
24	Harper	g	2	9	1	4	1	3	0	2	2	4	6	2	3	0	3	27
32	Morgan	g	1	6	1	2	0	0	0	1	1	0	3	1	1	1	1	18
42	Knight	g	0	0	0	0	1	2	0	2	2	0	1	1	2	0	0	30
00	Boyd	_	3	3	1	1	1	2	0	0	0	2	8	2	3	0	0	11
01	Cole		1	5	0	0	1	2	0	2	2	2	3	1	0	0	0	14
02	Gonzalez		3	8	2	3	0	0	0	2	2	1	8	0	3	0	1	19
03	Gonzalez		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
05	Williams	_	0	0	0	0	0	0	0	1	1	1	0	0	1	0	0	2
25	Manning-Allen		3	4	0	0	0	1	1	1	2	2	6	1	0	1	0	12
54	Hawkins		1	2	0	0	0	0	0	1	1	0	2	0	1	0	0	7
	TEAM								3	2	5							
	Totals		24	52	5	10	5	12	8	18	26	18	58	10	15	3	8	200

### Texas 12-5, 3-2

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	A	то	В	s	M
23	Mazionyte	f	0	2	0	0	0	0	1	1	2	0	0	0	0	0	0	12
34	McGee-Stafford	С	10	17	0	0	4	5	5	5	10	2	24	2	3	2	0	29
02	Rodrigo	g	2	6	1	3	0	0	2	2	4	1	5	1	1	0	1	21
21	Jones	g	4	7	1	2	0	0	1	0	1	0	9	0	0	0	1	13
32	Sanders	g	0	3	0	0	2	2	1	0	1	2	2	3	4	0	3	33
01	Davenport	_	4	10	0	2	0	0	2	3	5	3	8	3	2	0	0	23
03	Enemkpali		3	9	0	0	2	3	7	4	11	1	8	1	1	1	1	29
04	Henderson		1	2	1	1	0	0	0	2	2	2	3	1	1	0	1	16
20	Taylor		0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	2
24	Fussell		2	5	1	2	2	2	1	1	2	0	7	0	1	0	1	14
40	Lang		2	5	0	0	0	0	1	1	2	1	4	1	1	0	0	8
	TEAM								1	2	3				1			
	Totals		28	66	4	10	10	12	22	21	43	14	70	12	15	3	8	200

Officials: Tina Napier, Lisa Mattingly, Bob Trammell Technical fouls: Kansas-None. Texas-None. Attendance: 2625

Score tied-4 times. Lead changed-0 times. Last FG-KU 2nd-01:37, UT 2nd-02:01. Largest lead-KU None, UT by 17 2nd-16:37.

GAME 18		1ST	2ND	FINAL
arcts	Texas	18	30	48
, rod	TCU	30	24	54

01/19/14 - Fort Worth, TX (Daniel-Meyer Coliseum)

### Texas 12-6, 3-3

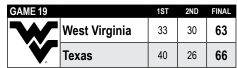
	0, 0	•																
##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	S	М
03	Enemkpali	f	1	6	0	0	6	11	6	6	12	5	8	0	3	1	1	28
34	McGee-Stafford	С	4	13	0	0	1	1	2	5	7	3	9	1	1	4	0	24
01	Davenport	g	1	5	1	2	0	0	2	2	4	1	3	1	3	0	0	13
02	Rodrigo	g	0	1	0	0	0	0	1	5	6	3	0	4	3	1	2	29
32	Sanders	g	3	14	3	9	0	0	0	2	2	1	9	3	2	0	3	34
04	Henderson		1	3	0	1	0	0	0	1	1	3	2	1	6	0	1	11
20	Taylor		0	0	0	0	2	2	0	2	2	1	2	1	2	0	0	11
21	Jones		0	0	0	0	0	0	0	2	2	1	0	1	3	0	1	8
23	Mazionyte		1	2	1	2	0	0	2	0	2	0	3	0	1	0	0	8
24	Fussell		4	9	0	3	0	1	0	2	2	3	8	1	2	0	1	22
40	Lang		2	3	0	0	0	0	1	0	1	1	4	0	0	1	0	12
	TEAM						П		2		2							П
	Totals		17	56	5	17	9	15	16	27	43	22	48	13	26	7	9	200

### TCU 12-6, 3-3

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	S	M
04	Prince	f	2	10	0	2	2	2	4	2	6	3	6	1	2	0	5	29
15	Butts	f	3	10	0	1	3	4	4	3	7	4	9	2	3	0	2	34
21	Lovings	С	4	7	0	0	2	8	3	3	6	4	10	0	6	7	1	33
14	Medley	g	3	16	1	7	5	7	0	6	6	0	12	6	2	0	3	35
24	Ventress	g	3	10	1	4	2	2	0	5	5	1	9	0	2	0	0	31
03	Hamilton		0	0	0	0	0	0	1	0	1	1	0	1	0	0	2	12
13	Bradshaw		2	3	0	0	0	0	0	0	0	1	4	0	0	1	1	7
32	Diaz		0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	2
33	Breaux		2	2	0	0	0	0	0	0	0	1	4	0	1	1	1	17
	TEAM								3	3	6							
	Totals		19	58	2	14	14	23	15	22	37	16	54	10	16	9	15	200

Officials: Jesse Dickerson, Brian Hall, Maj Forsberg Technical fouls: Texas-None. TCU-None. Attendance: 2672

Score tied-6 times. Lead changed-7 times. Last FG-UT 2nd-00:37, TCU 2nd-00:28. Largest lead-UT by 3 1st-19:50, TCU by 12 1st-02:48.



01/25/14 - Austin, TX (Erwin Center)

### West Virginia 17-3, 6-2

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	s	M
05	Fields	f	6	14	0	0	0	0	2	6	8	3	12	6	2	0	4	37
20	Bussie	С	3	7	0	0	3	6	0	3	3	4	9	0	3	4	1	25
01	Caldwell	g	3	11	0	2	2	2	2	4	6	4	8	2	0	0	0	20
22	Stepney	g	1	3	0	0	1	2	0	0	0	4	3	4	0	0	0	25
23	Holmes	g	7	15	3	8	1	3	0	3	3	1	18	1	3	0	3	36
02	Palmer	_	2	6	1	4	0	0	0	0	0	1	5	0	1	0	0	22
04	Hampton		0	0	0	0	2	2	0	1	1	1	2	3	0	0	0	16
14	Harlee		0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	4
32	Leary		2	2	0	0	2	3	0	1	1	3	6	0	1	0	0	15
	TEAM								3	2	5							
	Totals		24	59	4	14	11	18	7	20	27	21	63	16	10	4	q	200

### Texas 13-6, 4-3

03 Enemkpali f 6 9 0 0 3 4 3 18	21					В		M
03 Enemkpali f 6 9 0 0 3 4 3 18	21	4	15	0	3	2	0	34
40 Lang	4	5	6	0	4	0	1	19
02 Rodrigo g 0 2 0 0 0 0 1 0	1	2	0	5	3	0	1	21
24 Fussell g 3 12 2 3 1 2 2 0	2	1	9	3	3	0	1	29
32 Sanders g 4 8 1 2 5 6 1 3	4	2	14	1	1	0	0	35
01 Davenport 1 6 0 1 3 4 0 4	4	1	5	3	3	0	1	25
04 Henderson 2 5 1 2 0 0 1 2	3	0	5	0	2	0	0	9
20 Taylor 0 1 0 0 0 0 0 0	0	0	0	1	0	0	0	5
21 Jones 5 7 0 1 1 2 1 0	1	3	11	0	0	0	0	11
23 Mazionyte 0 1 0 0 0 0 0 2	2	1	0	0	1	0	0	11
41 Vander Zee 0 0 0 0 1 1 0 0	0	1	1	0	0	0	0	1
TEAM 1 3	4							
Totals 24 56 4 9 14 19 13 33	46	20	66	13	20	2	4	200

Officials: Lisa Mattingly, Doug Knight, Jules Gallien Technical fouls: West Virginia-None. Texas-None. Attendance: 3812

Score tied-6 times. Lead changed-16 times. Last FG-WVU 2nd-07:49, UT 2nd-02:50. Largest lead-WVU by 5 2nd-09:08, UT by 9 1st-01:41.

GAME 20		1ST	2ND	FINAL
	Texas	38	42	80
KU (	Kansas	34	21	55

01/28/14 - Lawrence, KS (Allen Fieldhouse)

### Texas 14-6, 5-3

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	S	M
03	Enemkpali	f	4	10	0	1	2	4	3	8	11	2	10	2	2	1	0	22
40	Lang	С	2	6	0	0	2	2	2	3	5	1	6	0	0	3	0	20
02	Rodrigo	g	4	7	2	3	0	0	1	2	3	1	10	7	2	0	1	25
24	Fussell	g	6	9	4	5	2	2	1	2	3	1	18	2	2	0	1	23
32	Sanders	g	5	7	3	4	0	0	0	2	2	2	13	2	0	0	1	25
01	Davenport		1	3	0	0	0	0	2	3	5	1	2	4	0	0	1	18
04	Henderson		1	4	0	0	0	0	0	2	2	2	2	1	2	0	1	10
05	Roberts		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
12	Tau		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
20	Taylor		2	3	0	0	1	2	1	1	2	2	5	0	1	0	0	12
21	Jones		1	2	1	1	0	0	1	6	7	3	3	0	3	0	1	9
23	Mazionyte		1	4	0	2	0	0	1	1	2	1	2	1	1	0	0	11
34	McGee-Stafford		3	6	0	1	2	2	0	6	6	2	8	0	1	3	1	17
41	Vander Zee		0	0	0	0	1	2	0	0	0	1	1	0	0	0	0	2
	TEAM								1	1	2							
	Totals		30	61	10	17	10	14	13	37	50	19	80	19	14	7	7	200

### Kansas 10-11, 3-6

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	s	M
04	Brown	f	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	3
15	Gardner	f	5	10	0	0	0	1	3	2	5	4	10	1	2	3	1	33
24	Harper	g	4	14	1	3	1	3	1	4	5	2	10	2	3	1	1	32
42	Knight	g	4	12	2	7	1	2	1	4	5	1	11	5	1	0	0	35
54	Hawkins	g	2	8	1	2	0	0	1	2	3	2	5	0	2	0	0	27
00	Boyd		3	8	2	5	5	5	1	0	1	1	13	2	2	0	1	34
01	Cole		1	1	0	0	0	0	0	1	1	0	2	1	1	0	0	6
02	Gonzalez		0	5	0	0	0	0	0	1	1	0	0	0	0	0	0	13
03	Gonzalez		0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	2
05	Williams		0	0	0	0	2	4	1	2	3	1	2	1	0	0	1	8
25	Manning-Allen		1	1	0	0	0	2	0	1	1	4	2	0	0	0	0	7
	TEAM								2	4	6							
	Totals		20	62	6	18	9	17	10	21	31	15	55	12	11	4	5	200

Officials: Beverly Roberts, Jesse Dickerson, Maj Forsberg Technical fouls: Texas-None. Kansas-None. Attendance: 1797

Score tied-4 times. Lead changed-10 times. Last FG-UT 2nd-02:01, KU 2nd-04:13. Largest lead-UT by 26 2nd-05:16, KU by 4 1st-15:41.

GAME 21		1ST	2ND	FINAL
	Texas	36	37	73
	Baylor	35	52	87

02/01/14 - Waco, TX (Ferrell Center)

### Texas 14-7, 5-4

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	S	M
03	Enemkpali	f	6	15	0	0	7	9	9	6	15	4	19	0	4	0	0	35
34	McGee-Stafford	С	1	4	0	0	0	0	0	2	2	4	2	0	3	3	0	13
02	Rodrigo	g	3	6	2	5	2	2	0	1	1	5	10	7	0	0	0	26
24	Fussell	g	2	10	0	4	2	2	0	0	0	3	6	0	2	0	0	21
32	Sanders	g	3	10	2	7	2	2	4	2	6	2	10	3	2	2	0	34
01	Davenport		1	2	0	0	0	1	0	1	1	5	2	4	3	0	0	14
04	Henderson		1	5	1	2	0	1	1	1	2	4	3	3	0	0	0	17
20	Taylor		0	0	0	0	0	0	0	0	0	5	0	1	0	0	0	6
21	Jones		3	4	2	3	3	5	0	3	3	1	11	1	0	0	0	14
23	Mazionyte		0	0	0	0	0	2	0	0	0	1	0	0	0	0	0	3
40	Lang		4	5	0	0	2	2	0	6	6	3	10	0	1	1	0	17
	TEAM								3	2	5							
	Totals		24	61	7	21	18	26	17	24	41	37	73	19	15	6	0	200

### Baylor 18-3, 8-1

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	S	M
13	Davis	f	4	9	0	0	7	9	7	10	17	3	15	1	0	0	0	35
22	Agbuke	С	1	3	0	0	2	2	1	1	2	5	4	1	1	1	0	15
00	Sims	q	12	34	2	7	18	20	3	4	7	1	44	7	0	0	2	39
02	Johnson	g	2	5	0	0	2	3	1	2	3	1	6	5	0	0	0	29
14	Robertson	g	1	3	0	1	3	4	3	3	6	0	5	1	0	0	0	38
03	Fugua'		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
11	Chandler		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
20	Wright		0	2	0	1	0	0	0	1	1	1	0	0	0	0	0	6
24	Small		0	1	0	0	2	2	0	0	0	2	2	0	1	0	0	7
44	Higgins		0	2	0	0	0	0	0	1	1	4	0	0	0	0	0	15
55	Cave		4	4	0	0	3	4	1	2	3	4	11	0	0	1	0	14
	TEAM								1	2	3							П
	Totals		24	63	2	9	37	44	17	26	43	21	87	15	2	2	2	200

Officials: Felicia Grinter, Metta Roberts, Michael McConnell Technical fouls: Texas-None. Baylor-None. Attendance: 7793

Score tied-6 times. Lead changed-7 times. Last FG-UT 2nd-00:27, BU 2nd-00:19. Largest lead-UT by 9 1st-10:22, BU by 16 2nd-00:39.

GAME 22		1ST	2ND	FINAL
	Texas Tech	22	29	51
	Texas	51	37	88

02/05/14 - Austin, TX (Erwin Center)

### Texas Tech 6-16, 0-11

	140 10011 0	٠,	,, •	• • •														
##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	s	М
33	Nobles	f	0	7	0	0	0	0	8	4	12	1	0	0	1	0	0	19
31	Schneider	С	2	6	0	0	2	2	3	2	5	3	6	0	2	1	0	28
01	Lizarazu	g	2	4	2	3	0	0	0	0	0	2	6	0	2	0	0	11
03	Spears	g	1	6	1	5	2	2	0	0	0	3	5	2	2	0	1	31
12	Battle	g	6	21	0	3	4	6	1	1	2	3	16	3	3	0	2	31
02	CookTaylor		1	4	0	1	0	0	1	2	3	0	2	0	3	0	1	12
05	Lockhart		5	11	2	6	0	0	0	0	0	0	12	2	1	0	2	30
13	Schneider		0	1	0	0	0	0	0	1	1	2	0	0	0	1	0	12
23	Caston		1	2	0	1	2	2	1	1	2	1	4	0	0	0	0	11
24	Harrison		0	1	0	0	0	0	0	3	3	0	0	1	0	0	0	15
	TEAM								1	1	2				1			
	Totals		18	63	5	19	10	12	15	15	30	15	51	8	15	2	6	200

### Texas 15-7, 6-4

	, .																	
##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	s	М
03	Enemkpali	f	3	5	0	0	2	2	3	4	7	4	8	2	3	0	0	17
40	Lang	С	4	6	0	0	0	0	4	4	8	1	8	0	1	1	0	17
02	Rodrigo	g	1	2	1	1	0	0	0	0	0	0	3	3	1	0	3	20
24	Fussell	g	3	9	1	3	2	2	0	3	3	2	9	2	1	0	0	21
32	Sanders	g	4	5	1	2	1	2	1	1	2	1	10	4	0	0	0	20
01	Davenport		7	9	1	3	0	0	0	3	3	3	15	3	4	0	1	22
04	Henderson		1	2	1	1	0	0	0	0	0	1	3	2	0	0	0	18
05	Roberts		0	1	0	1	0	0	0	0	0	1	0	0	0	0	0	9
12	Tau		0	1	0	1	0	0	0	0	0	0	0	1	0	0	0	2
20	Taylor		2	3	0	0	0	0	0	3	3	1	4	1	1	0	1	8
21	Jones		2	3	0	0	0	0	0	1	1	0	4	0	1	0	0	7
23	Mazionyte		2	3	2	3	2	2	1	4	5	1	8	3	0	0	0	19
34	McGee-Stafford		6	8	0	0	1	2	1	4	5	1	13	1	1	1	0	16
41	Vander Zee		1	1	0	0	1	2	0	0	0	1	3	0	1	0	0	4
	TEAM									5	5							
	Totals		36	58	7	15	9	12	10	32	42	17	88	22	14	2	5	200

Officials: Tina Napier, Dee Kantner, Beverly Roberts Technical fouls: Texas Tech-None. Texas-None. Attendance: 3311

Score tied-1 time. Lead changed-3 times. Last FG-TTU 2nd-01:45, UT 2nd-00:23. Largest lead-TTU by 1 1st-19:33, UT by 37 2nd-12:22.

GAME 23		1ST	2ND	FINAL
	Iowa State	36	28	64
BUSTE	Texas	33	38	71

02/09/14 - Austin, TX (Erwin Center)

### lowa State 16-7, 5-7

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	s	М
05	Christoffer-	f	3	15	4	6	2	2	4	2	3	3	9	0	4	٨	٥	28
	son	1	J	10	l '	U		2	'	2	J	٥	9	١٠	'	0	١٠	20
22	Williamson	f	2	6	2	6	0	0	0	1	1	4	6	0	0	1	0	34
04	Moody	g	7	15	5	10	0	0	0	7	7	5	19	2	0	0	0	34
11	Buckley	g	3	8	2	5	6	6	2	2	4	1	14	5	1	0	1	38
12	Johnson	g	4	12	0	6	5	7	2	7	9	2	13	2	1	0	2	38
15	Blaskowsky	_	1	3	1	2	0	0	0	0	0	4	3	0	1	0	0	14
21	Matlock		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
32	Ellis		0	2	0	2	0	0	1	1	2	0	0	0	1	0	0	12
	TEAM								3		3							
	Totals		20	61	11	37	13	15	9	20	29	19	64	9	5	1	3	200

### Texas 16-7, 7-4

## PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	s	M
03 Enemkpali	f	3	5	0	0	6	7	1	6	7	3	12	0	1	0	0	21
40 Lang	С	2	3	0	0	0	0	1	0	1	3	4	1	0	1	0	14
02 Rodrigo	g	3	6	0	3	1	2	0	4	4	1	7	2	1	0	0	26
24 Fussell	g	3	10	0	4	0	0	3	3	6	2	6	2	0	0	0	27
32 Sanders	g	2	6	2	4	4	4	1	6	7	0	10	3	1	0	0	33
01 Davenport		3	7	2	2	2	2	0	3	3	3	10	1	1	0	0	27
04 Henderson		2	3	1	2	0	0	0	1	1	1	5	2	2	0	0	14
21 Jones		1	3	0	0	0	0	3	0	3	1	2	0	1	0	0	6
23 Mazionyte		3	6	1	4	0	0	1	3	4	1	7	1	1	0	0	21
34 McGee-Stafford		4	10	0	0	0	0	2	3	5	1	8	0	1	2	1	11
TEAM									2	2				1			
Totals		26	59	6	19	13	15	12	31	43	16	71	12	10	3	1	200

Officials: Scott Yarbrough, Amy Bonner, Maj Forsberg Technical fouls: Iowa State-None. Texas-None. Attendance: 3443

Score tied-3 times. Lead changed-1 time. Last FG-ISU 2nd-00:46, UT 2nd-01:49. Largest lead-ISU by 10 1st-10:01, UT by 7 2nd-00:03.

GAME 24		1ST	2ND	FINAL
	Texas	37	32	69
	Kansas State	30	33	63

02/12/14 - Manhattan, KS (Bramlage Coliseum)

### Texas 17-7, 8-4

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	s	М
03	Enemkpali	f	4	9	0	0	2	3	3	6	9	1	10	1	2	1	3	31
40	Lang	С	2	7	0	0	0	0	3	1	4	1	4	1	1	0	1	24
02	Rodrigo	g	1	3	1	1	0	0	1	0	1	4	3	4	2	0	1	24
24	Fussell	g	5	10	3	7	2	2	0	3	3	1	15	1	1	0	0	27
32	Sanders	g	2	8	0	3	4	4	0	2	2	2	8	4	2	0	1	28
01	Davenport		4	8	1	3	3	4	2	4	6	2	12	5	3	0	2	28
04	Henderson		0	0	0	0	0	0	0	2	2	2	0	1	2	0	1	15
21	Jones		4	5	1	1	0	0	0	0	0	2	9	2	0	0	0	12
23	Mazionyte		0	1	0	1	0	0	0	1	1	0	0	1	2	0	0	9
34	McGee-Stafford		4	5	0	0	0	1	1	5	6	1	8	0	2	1	1	16
	TEAM								2	1	3							
	Totals		26	56	6	16	11	14	12	25	37	16	69	20	17	2	10	200

### K-State 9-14, 3-9

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	S	M
04	Leick	f	4	11	3	6	2	2	0	3	3	4	13	4	2	0	2	38
11	Caron	f	2	4	0	0	1	1	1	1	2	2	5	0	1	0	0	28
22	Lewis	f	1	3	0	0	0	0	2	1	3	3	2	0	2	1	1	12
10	Romero	g	2	10	0	3	4	4	1	3	4	2	8	2	5	0	2	37
23	Woods	g	5	6	2	2	3	5	0	3	3	2	15	3	2	0	1	30
00	Sheble		0	1	0	0	2	2	0	0	0	0	2	0	0	0	0	2
20	Craig		2	3	1	2	0	0	0	2	2	2	5	1	2	0	0	17
21	Knoll		2	5	2	3	2	3	0	1	1	3	8	0	0	1	0	16
24	Wesemann		1	7	0	4	3	3	1	1	2	0	5	1	2	0	2	20
	TEAM								3	4	7							
	Totals		19	50	8	20	17	20	8	19	27	18	63	11	16	2	8	200

Officials: Michael Price, Gina Cross, Greg Small Technical fouls: Texas-None. Kansas State-None. Attendance: 4098

Las FG - UT 2nd-00:36, KS 2nd-00:03. Largest lead - UT by 12 2nd-17:34, KS by 2 1st-18:31



GAME 25		1ST	2ND	FINAL
	Baylor	30	42	72
	Texas	21	35	56

02/16/14 - Austin, TX (Erwin Center)

### Baylor 22-3, 12-1

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	S	M
13	Davis	f	2	3	0	0	2	4	1	7	8	5	6	0	4	0	1	30
22	Agbuke	С	2	4	0	0	2	3	4	4	8	3	6	1	3	1	2	25
00	Sims	g	11	28	2	8	10	13	2	3	5	1	34	4	2	0	3	37
02	Johnson	g	3	9	1	1	2	2	1	5	6	2	9	1	1	0	1	29
14	Robertson	g	2	5	1	3	0	3	0	5	5	1	5	3	1	0	1	36
20	Wright		2	8	0	2	0	0	0	0	0	0	4	0	0	0	1	11
24	Small		1	1	0	0	0	0	0	1	1	0	2	2	2	0	1	11
44	Higgins		3	5	0	0	0	0	2	1	3	5	0	0	1	1	0	15
55			0	1	0	0	0	0	2	1	3	5	0	0	1	1	0	6
	TEAM								1	1	2							
	Totals		26	64	4	14	16	25	12	28	40	19	72	11	15	2	10	200

### Texas 17-8, 8-5

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	S	M
03	Enemkpali	f	4	9	0	0	2	4	2	7	9	4	10	0	3	0	0	25
40	Lang	С	3	5	1	1	1	2	2	3	5	0	8	1	4	1	1	15
02	Rodrigo	g	1	2	0	0	3	4	0	1	1	2	5	5	3	0	1	18
24	Fussell	g	0	7	0	4	1	2	0	1	1	2	5	5	3	0	1	28
32	Sanders	g	2	9	0	3	0	0	1	1	2	2	4	2	2	0	1	27
01	Davenport		2	5	0	1	2	3	0	4	4	3	6	0	5	0	0	24
04	Henderson		1	2	0	1	2	2	1	3	4	0	4	1	3	0	1	19
20	Taylor		1	2	0	0	0	0	0	1	1	2	2	0	0	1	1	7
21	Jones		3	6	2	3	1	5	2	4	6	4	9	0	1	0	0	17
23	Mazionyte		0	0	0	0	0	0	2	0	2	0	0	0	3	0	0	7
34	McGee-Stafford		3	5	0	0	1	4	0	5	5	5	7	0	2	2	0	13
	TEAM								2	0	2	1						
	Totals		20	52	3	13	13	26	12	30	42	23	56	11	26	4	5	200

Officials: Lisa Jones, Roy Gulbeyan, Billy Smith Technical fouls: Iowa State-None. Texas-TEAM. Attendance: 5804

Score tied-3 times. Lead changed-2 times. Last FG-BU 2nd-00:07, UT 2nd-00:02. Largest lead-BU by 27 2nd-07:09, UT by 2 1st-15:33.

GAME 26		1ST	2ND	FINAL
n.	Texas	26	37	63
U	Oklahoma	27	37	64

02/19/14 - Norman, OK (Lloyd Noble Center)

### Texas 17-9, 8-6

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	S	M
03	Enemkpali	f	7	7	0	0	3	5	0	4	4	4	17	2	3	0	1	30
34	McGee-Stafford	С	3	7	1	1	0	0	0	8	8	4	7	1	3	7	0	30
02	Rodrigo	g	1	6	0	3	2	2	3	5	8	2	4	0	1	0	1	27
24	Fussell	g	6	12	2	4	2	4	1	3	4	3	16	1	0	0	1	33
32	Sanders	g	2	6	1	3	2	2	0	1	1	3	7	7	1	0	0	24
01	Davenport	_	0	4	0	2	1	2	0	4	4	0	1	0	1	0	0	13
04	Henderson		0	3	0	1	1	2	0	4	4	0	1	0	1	0	0	13
20	Taylor		0	1	0	1	0	0	0	1	1	0	0	0	0	0	0	4
21	Jones		3	7	1	2	2	3	2	4	6	2	9	0	1	0	0	10
23	Mazionyte		0	0	0	0	1	2	0	0	0	0	1	0	1	0	0	3
40	Lang		0	2	0	0	0	0	0	2	2	2	0	0	0	1	1	7
	TEAM								2	1	3							
	Totals		22	55	5	17	14	22	10	34	44	23	63	11	15	8	4	200

### Oklahoma 16-11, 7-7

PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	S	M
Griffin	С	1	9	0	0	3	4	2	0	2	3	5	0	2	0	1	21
Kornet	g	2	6	2	5	2	4	0	3	3	1	8	0	0	0	0	37
Hook	g	4	9	1	3	6	10	0	9	9	1	15	8	3	0	2	38
Campbell	g	4	10	0	1	4	4	1	0	1	4	12	0	1	0	2	18
Carter	g	5	11	1	2	0	1	1	2	3	4	11	1	1	0	1	37
Edwards		0	0	0	0	0	0	0	0	0	1	0	1	3	0	1	5
Wyatt		0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	3
Kellogg		0	1	0	1	0	0	0	2	2	2	0	0	0	0	0	11
Durrett		3	4	0	1	1	1	0	2	2	1	7	0	0	0	1	14
Williams		3	7	0	0	0	1	0	1	1	3	6	0	0	0	0	16
TEAM								5	8	13							
Totals		22	57	4	13	16	25	9	28	37	20	64	10	10	0	8	200
	Griffin Kornet Hook Campbell Carter Edwards Wyatt Kellogg Durrett Williams TEAM	Griffin c Kornet g Hook g Campbell g Carter g Edwards Wyatt Kellogg Durrett Williams TEAM	Griffin   C   1	Griffin         c         1         9           Kornet         g         2         6           Hook         g         4         9           Campbell         g         5         11           Edwards         0         0         0           Wyatt         0         0         1           Durrett         3         4           Williams         3         7           TEAM	Griffin         c         1         9         0           Kornet         g         2         6         2           Hook         g         4         9         1           Campbell         g         4         10         0           Catter         g         5         11         1           Edwards         0         0         0           Wyatt         0         0         0           Kellogq         0         1         0           Durrett         3         4         0           Williams         3         7         0	Griffin         c         1         9         0         0           Kornet         g         2         6         2         5           Hook         g         4         9         1         3           Campbell         g         4         10         0         1         1           Carter         g         5         11         1         0         0         0         0           Wyatt         0         0         0         0         0         0         0           Kellogq         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Griffin         c 1         9         0         0         3           Kornet         g 2         6         2         5         2         5           Hook         g 4         9         1         3         6           Campbell         g 4         10         0         1         1           Carter         g 5         11         1         2         0           Edwards         0         0         0         0         0         0           Wyatt         0         0         0         0         0         0         0           Durrett         3         4         0         1         1         1           Williams         3         7         0         0         0	Griffin         c         1         9         0         0         3         4           Kornet         g         2         6         2         5         2         4           Hook         g         4         9         1         3         6         10           Campbell         g         4         10         0         1         4         2         0         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <td>Griffin         c         1         9         0         0         3         4         2           Kornet         g         2         6         2         5         2         4         0           Hook         g         4         9         1         3         6         10           Campbell         g         4         10         0         1         4         4         1           Carter         g         5         11         1         2         0         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         <th< td=""><td>Griffin         c         1         9         0         0         3         4         2         0           Kornet         g         2         6         2         5         2         4         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         <t< td=""><td>Griffin         c         1         9         0         0         3         4         2         0         2         0         3         3         4         2         0         2         0         3         3         4         0         3         3         3         4         0         3         3         3         3         4         0         3         3         3         4         0         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         4         1         0         1         0         1         0         1         0         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0<!--</td--><td>Griffin         c         1         9         0         0         3         4         2         0         2         3           Kornet         g         4         9         1         3         6         10         0         9         9         1           Hook         g         4         9         1         3         6         10         0         9         9         1           Carter         g         5         11         1         2         0         1         1         2         3         4           Edwards         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td><td>Griffin         c         1         9         0         0         3         4         2         0         2         3         5           Kornet         g         4         9         1         3         6         10         0         9         9         1         18           Hook         g         4         9         1         3         6         10         0         9         9         1         15           Campbell         g         4         10         0         1         4         4         1         0         1         4         4         1         0         1         4         4         1         0         1         4         4         1         0         1         4         4         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0&lt;</td><td>Griffin         C         1         9         0         0         3         4         2         0         2         3         5         0           Kornet         g         2         6         2         5         2         4         0         3         3         3         1         8         0           Hook         g         4         9         1         3         6         10         0         9         9         1         15         8           Campbell         g         4         10         0         1         4         4         1         0         1         4         22         0           Carter         g         5         11         1         2         0         1         2         3         4         1         0         1         0         1         0         0         0         0         0         0         1         0         0         0         0         0         0         0         1         0         1         0         0         0         0         0         0         0         0         0         0         0         &lt;</td><td>Griffin         C         1         9         0         0         3         4         2         0         2         3         5         0         2           Kornet         g         2         6         2         5         2         4         0         3         1         8         0         0           Hook         g         4         9         1         3         6         10         0         9         9         1         15         8         3           Campbell         g         4         10         1         4         4         1         0         1         4         22         0         1         4         12         0         1         4         12         0         1         1         1         1         1         1         1         1         1         1         1         2         3         4         1         1         1         1         1         1         1         2         2         1         1         1         1         2         2         2         1         1         3         0         0         0         0         0</td><td>Griffin         c         1         9         0         0         3         4         2         0         2         3         5         0         2         0         0         Nome           Kornet         g         2         6         2         5         2         4         0         3         1         8         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td><td>Griffin         c         1         9         0         0         3         4         2         0         2         3         5         0         2         0         1           Kornet         g         4         9         1         3         3         3         1         8         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         <t< td=""></t<></td></td></t<></td></th<></td>	Griffin         c         1         9         0         0         3         4         2           Kornet         g         2         6         2         5         2         4         0           Hook         g         4         9         1         3         6         10           Campbell         g         4         10         0         1         4         4         1           Carter         g         5         11         1         2         0         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <th< td=""><td>Griffin         c         1         9         0         0         3         4         2         0           Kornet         g         2         6         2         5         2         4         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         <t< td=""><td>Griffin         c         1         9         0         0         3         4         2         0         2         0         3         3         4         2         0         2         0         3         3         4         0         3         3         3         4         0         3         3         3         3         4         0         3         3         3         4         0         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         4         1         0         1         0         1         0         1         0         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0<!--</td--><td>Griffin         c         1         9         0         0         3         4         2         0         2         3           Kornet         g         4         9         1         3         6         10         0         9         9         1           Hook         g         4         9         1         3         6         10         0         9         9         1           Carter         g         5         11         1         2         0         1         1         2         3         4           Edwards         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td><td>Griffin         c         1         9         0         0         3         4         2         0         2         3         5           Kornet         g         4         9         1         3         6         10         0         9         9         1         18           Hook         g         4         9         1         3         6         10         0         9         9         1         15           Campbell         g         4         10         0         1         4         4         1         0         1         4         4         1         0         1         4         4         1         0         1         4         4         1         0         1         4         4         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0&lt;</td><td>Griffin         C         1         9         0         0         3         4         2         0         2         3         5         0           Kornet         g         2         6         2         5         2         4         0         3         3         3         1         8         0           Hook         g         4         9         1         3         6         10         0         9         9         1         15         8           Campbell         g         4         10         0         1         4         4         1         0         1         4         22         0           Carter         g         5         11         1         2         0         1         2         3         4         1         0         1         0         1         0         0         0         0         0         0         1         0         0         0         0         0         0         0         1         0         1         0         0         0         0         0         0         0         0         0         0         0         &lt;</td><td>Griffin         C         1         9         0         0         3         4         2         0         2         3         5         0         2           Kornet         g         2         6         2         5         2         4         0         3         1         8         0         0           Hook         g         4         9         1         3         6         10         0         9         9         1         15         8         3           Campbell         g         4         10         1         4         4         1         0         1         4         22         0         1         4         12         0         1         4         12         0         1         1         1         1         1         1         1         1         1         1         1         2         3         4         1         1         1         1         1         1         1         2         2         1         1         1         1         2         2         2         1         1         3         0         0         0         0         0</td><td>Griffin         c         1         9         0         0         3         4         2         0         2         3         5         0         2         0         0         Nome           Kornet         g         2         6         2         5         2         4         0         3         1         8         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td><td>Griffin         c         1         9         0         0         3         4         2         0         2         3         5         0         2         0         1           Kornet         g         4         9         1         3         3         3         1         8         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         <t< td=""></t<></td></td></t<></td></th<>	Griffin         c         1         9         0         0         3         4         2         0           Kornet         g         2         6         2         5         2         4         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <t< td=""><td>Griffin         c         1         9         0         0         3         4         2         0         2         0         3         3         4         2         0         2         0         3         3         4         0         3         3         3         4         0         3         3         3         3         4         0         3         3         3         4         0         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         4         1         0         1         0         1         0         1         0         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0<!--</td--><td>Griffin         c         1         9         0         0         3         4         2         0         2         3           Kornet         g         4         9         1         3         6         10         0         9         9         1           Hook         g         4         9         1         3         6         10         0         9         9         1           Carter         g         5         11         1         2         0         1         1         2         3         4           Edwards         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td><td>Griffin         c         1         9         0         0         3         4         2         0         2         3         5           Kornet         g         4         9         1         3         6         10         0         9         9         1         18           Hook         g         4         9         1         3         6         10         0         9         9         1         15           Campbell         g         4         10         0         1         4         4         1         0         1         4         4         1         0         1         4         4         1         0         1         4         4         1         0         1         4         4         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0&lt;</td><td>Griffin         C         1         9         0         0         3         4         2         0         2         3         5         0           Kornet         g         2         6         2         5         2         4         0         3         3         3         1         8         0           Hook         g         4         9         1         3         6         10         0         9         9         1         15         8           Campbell         g         4         10         0         1         4         4         1         0         1         4         22         0           Carter         g         5         11         1         2         0         1         2         3         4         1         0         1         0         1         0         0         0         0         0         0         1         0         0         0         0         0         0         0         1         0         1         0         0         0         0         0         0         0         0         0         0         0         &lt;</td><td>Griffin         C         1         9         0         0         3         4         2         0         2         3         5         0         2           Kornet         g         2         6         2         5         2         4         0         3         1         8         0         0           Hook         g         4         9         1         3         6         10         0         9         9         1         15         8         3           Campbell         g         4         10         1         4         4         1         0         1         4         22         0         1         4         12         0         1         4         12         0         1         1         1         1         1         1         1         1         1         1         1         2         3         4         1         1         1         1         1         1         1         2         2         1         1         1         1         2         2         2         1         1         3         0         0         0         0         0</td><td>Griffin         c         1         9         0         0         3         4         2         0         2         3         5         0         2         0         0         Nome           Kornet         g         2         6         2         5         2         4         0         3         1         8         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td><td>Griffin         c         1         9         0         0         3         4         2         0         2         3         5         0         2         0         1           Kornet         g         4         9         1         3         3         3         1         8         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         <t< td=""></t<></td></td></t<>	Griffin         c         1         9         0         0         3         4         2         0         2         0         3         3         4         2         0         2         0         3         3         4         0         3         3         3         4         0         3         3         3         3         4         0         3         3         3         4         0         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         4         1         0         1         0         1         0         1         0         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 </td <td>Griffin         c         1         9         0         0         3         4         2         0         2         3           Kornet         g         4         9         1         3         6         10         0         9         9         1           Hook         g         4         9         1         3         6         10         0         9         9         1           Carter         g         5         11         1         2         0         1         1         2         3         4           Edwards         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td> <td>Griffin         c         1         9         0         0         3         4         2         0         2         3         5           Kornet         g         4         9         1         3         6         10         0         9         9         1         18           Hook         g         4         9         1         3         6         10         0         9         9         1         15           Campbell         g         4         10         0         1         4         4         1         0         1         4         4         1         0         1         4         4         1         0         1         4         4         1         0         1         4         4         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0&lt;</td> <td>Griffin         C         1         9         0         0         3         4         2         0         2         3         5         0           Kornet         g         2         6         2         5         2         4         0         3         3         3         1         8         0           Hook         g         4         9         1         3         6         10         0         9         9         1         15         8           Campbell         g         4         10         0         1         4         4         1         0         1         4         22         0           Carter         g         5         11         1         2         0         1         2         3         4         1         0         1         0         1         0         0         0         0         0         0         1         0         0         0         0         0         0         0         1         0         1         0         0         0         0         0         0         0         0         0         0         0         &lt;</td> <td>Griffin         C         1         9         0         0         3         4         2         0         2         3         5         0         2           Kornet         g         2         6         2         5         2         4         0         3         1         8         0         0           Hook         g         4         9         1         3         6         10         0         9         9         1         15         8         3           Campbell         g         4         10         1         4         4         1         0         1         4         22         0         1         4         12         0         1         4         12         0         1         1         1         1         1         1         1         1         1         1         1         2         3         4         1         1         1         1         1         1         1         2         2         1         1         1         1         2         2         2         1         1         3         0         0         0         0         0</td> <td>Griffin         c         1         9         0         0         3         4         2         0         2         3         5         0         2         0         0         Nome           Kornet         g         2         6         2         5         2         4         0         3         1         8         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td> <td>Griffin         c         1         9         0         0         3         4         2         0         2         3         5         0         2         0         1           Kornet         g         4         9         1         3         3         3         1         8         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         <t< td=""></t<></td>	Griffin         c         1         9         0         0         3         4         2         0         2         3           Kornet         g         4         9         1         3         6         10         0         9         9         1           Hook         g         4         9         1         3         6         10         0         9         9         1           Carter         g         5         11         1         2         0         1         1         2         3         4           Edwards         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Griffin         c         1         9         0         0         3         4         2         0         2         3         5           Kornet         g         4         9         1         3         6         10         0         9         9         1         18           Hook         g         4         9         1         3         6         10         0         9         9         1         15           Campbell         g         4         10         0         1         4         4         1         0         1         4         4         1         0         1         4         4         1         0         1         4         4         1         0         1         4         4         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0<	Griffin         C         1         9         0         0         3         4         2         0         2         3         5         0           Kornet         g         2         6         2         5         2         4         0         3         3         3         1         8         0           Hook         g         4         9         1         3         6         10         0         9         9         1         15         8           Campbell         g         4         10         0         1         4         4         1         0         1         4         22         0           Carter         g         5         11         1         2         0         1         2         3         4         1         0         1         0         1         0         0         0         0         0         0         1         0         0         0         0         0         0         0         1         0         1         0         0         0         0         0         0         0         0         0         0         0         <	Griffin         C         1         9         0         0         3         4         2         0         2         3         5         0         2           Kornet         g         2         6         2         5         2         4         0         3         1         8         0         0           Hook         g         4         9         1         3         6         10         0         9         9         1         15         8         3           Campbell         g         4         10         1         4         4         1         0         1         4         22         0         1         4         12         0         1         4         12         0         1         1         1         1         1         1         1         1         1         1         1         2         3         4         1         1         1         1         1         1         1         2         2         1         1         1         1         2         2         2         1         1         3         0         0         0         0         0	Griffin         c         1         9         0         0         3         4         2         0         2         3         5         0         2         0         0         Nome           Kornet         g         2         6         2         5         2         4         0         3         1         8         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Griffin         c         1         9         0         0         3         4         2         0         2         3         5         0         2         0         1           Kornet         g         4         9         1         3         3         3         1         8         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <t< td=""></t<>

Officials: Dee Kantner, Laura Morris, Charles Carroll Technical fouls: Texas-None. Oklahoma-None. Attendance: 6224

Last FG - UT 2nd-01:35, OU 2nd-00:43. Largest lead - UT by 6 1st-12:29, OU by 6 2nd-10:40

GAME 27		1ST	2ND	FINAL
THE PARTY OF THE P	Texas	26	38	64
BIA NIE	Iowa State	28	53	81

02/22/14 - Ames, IA (Hilton Coliseum)

### Texas 17-10, 8-7

PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	S	M
Enemkpali	f	1	7	0	0	0	0	0	6	6	3	2	2	3	0	0	33
McGee-Stafford	С	12	14	0	0	2	4	3	5	8	4	26	4	2	3	1	25
Rodrigo	g	0	3	0	1	0	0	0	3	3	2	0	3	2	0	0	17
Fussell	g	6	11	3	5	0	0	2	5	7	3	15	3	3	0	0	36
Sanders	g	3	10	3	6	0	0	0	5	5	3	9	4	2	1	0	34
Henderson	_	0	3	0	1	0	0	0	0	0	2	0	5	0	0	0	23
Taylor		1	3	0	0	0	0	0	1	1	4	2	1	1	0	0	12
Jones		2	7	2	5	0	0	2	1	3	4	6	1	1	0	0	10
Mazionyte		0	0	0	0	2	5	0	0	0	0	2	0	0	0	0	3
Lang		1	4	0	0	0	0	0	2	2	0	2	0	0	0	0	7
TEAM								2	2	4							
Totals		26	62	8	18	4	9	9	30	39	25	64	23	15	4	1	200
	Enemkpali McGee-Stafford Rodrigo Fussell Sanders Henderson Taylor Jones Mazionyte Lang TEAM	Enemkpali f McGee-Stafford c Rodrigo g Fussell g Sanders g Henderson Taylor Jones Mazionyte Lang TEAM	Enemkpali	Enemkpali         f         1         7           McGes-Salford         g         12         14           Rodrigo         g         0         3         5           Fussell         g         3         10         1         3         10         1         3         10         1         3         3         10         1         3         3         10         1         3         3         10         1         3         3         10         1         3         3         10         1         3         3         10         1         3         1         3         1         4         1         3         1         4         1         2         7         4         3         1         4         1         2         7         4         3         1         4         1         2         2         7         4         3         1         4         1         2         2         7         4         3         4         2         2         3         4         3         4         3         4         3         4         4         3         4         3         4         4 <td>  Enemkpali   f   1 7   0     McGae-Saliford   c   12   14   0     McGae-Saliford   g   0   3   0     Fussell   g   6   11   3     Sanders   g   3   10   3     Henderson   0   3   0     Taylor   1   3   0     Jones   2   7   2     Mazionyte   0   0   0     Lang   1   4   0     TEAM  </td> <td>  Enemkpali</td> <td>  Enemkpali</td> <td>Enemkpali         f         1         7         0         0         0         0         2         4           McGes-Baller         c         12         14         0         0         2         2         4           Rodrigo         g         0         3         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td> <td>  Enemkpali</td> <td>Enemkpali         f         f         7         0         0         0         0         6           McGes-Baltori         c         12         14         0         2         4         3         5           Rodrigo         g         0         3         1         0         0         0         0         3         3           Fussell         g         6         11         3         5         0         0         2         5           Sanders         g         3         10         3         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0<td>  Enemkpali   f   1 7</td><td>  Enemkpali   f   1 7 0 0 0 0 0 0 6 6 3    </td><td>Enemkpali         f         1         7         0         0         0         0         6         6         3         2           McGes-Balleru         c         12         14         0         0         2         4         3         5         8         4         26           Rodrigo         g         0         0         1         0         0         0         3         2         2           Fussell         g         6         11         3         5         0         0         2         5         7         3         15           Sanders         g         3         10         3         6         0         0         0         5         5         9         9         2         0         0         2         5         7         3         15         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0&lt;</td><td>  Enemkpali</td><td>  Enemkpali</td><td>Enemkpali         f         1         7         0         0         0         0         6         3         2         2         3         0           McGres-Balford         c         12         14         0         0         2         4         3         5         8         4         26         4         2         3           Rodrigo         g         0         1         0         0         0         3         3         2         0         3         2         2         3         0         2         5         7         3         15         3         3         0         0         0         2         5         7         3         15         3         3         0         0         0         0         5         5         3         9         4         2         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td><td>Enemkpali         f         1         7         0         0         0         0         6         6         3         2         2         3         0         0           McGes-Balleror         c1         14         0         0         2         4         3         5         8         4         26         4         3         1         3         1         0         0         0         3         3         2         0         3         2         0         3         2         0         3         2         0         3         2         0         3         2         0         3         0         0         0         3         3         2         0         3         0         0         0         2         5         7         3         15         3         3         0         0         0         0         0         0         2         5         7         3         15         3         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0&lt;</td></td>	Enemkpali   f   1 7   0     McGae-Saliford   c   12   14   0     McGae-Saliford   g   0   3   0     Fussell   g   6   11   3     Sanders   g   3   10   3     Henderson   0   3   0     Taylor   1   3   0     Jones   2   7   2     Mazionyte   0   0   0     Lang   1   4   0     TEAM	Enemkpali	Enemkpali	Enemkpali         f         1         7         0         0         0         0         2         4           McGes-Baller         c         12         14         0         0         2         2         4           Rodrigo         g         0         3         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Enemkpali	Enemkpali         f         f         7         0         0         0         0         6           McGes-Baltori         c         12         14         0         2         4         3         5           Rodrigo         g         0         3         1         0         0         0         0         3         3           Fussell         g         6         11         3         5         0         0         2         5           Sanders         g         3         10         3         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <td>  Enemkpali   f   1 7</td> <td>  Enemkpali   f   1 7 0 0 0 0 0 0 6 6 3    </td> <td>Enemkpali         f         1         7         0         0         0         0         6         6         3         2           McGes-Balleru         c         12         14         0         0         2         4         3         5         8         4         26           Rodrigo         g         0         0         1         0         0         0         3         2         2           Fussell         g         6         11         3         5         0         0         2         5         7         3         15           Sanders         g         3         10         3         6         0         0         0         5         5         9         9         2         0         0         2         5         7         3         15         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0&lt;</td> <td>  Enemkpali</td> <td>  Enemkpali</td> <td>Enemkpali         f         1         7         0         0         0         0         6         3         2         2         3         0           McGres-Balford         c         12         14         0         0         2         4         3         5         8         4         26         4         2         3           Rodrigo         g         0         1         0         0         0         3         3         2         0         3         2         2         3         0         2         5         7         3         15         3         3         0         0         0         2         5         7         3         15         3         3         0         0         0         0         5         5         3         9         4         2         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td> <td>Enemkpali         f         1         7         0         0         0         0         6         6         3         2         2         3         0         0           McGes-Balleror         c1         14         0         0         2         4         3         5         8         4         26         4         3         1         3         1         0         0         0         3         3         2         0         3         2         0         3         2         0         3         2         0         3         2         0         3         2         0         3         0         0         0         3         3         2         0         3         0         0         0         2         5         7         3         15         3         3         0         0         0         0         0         0         2         5         7         3         15         3         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0&lt;</td>	Enemkpali   f   1 7	Enemkpali   f   1 7 0 0 0 0 0 0 6 6 3	Enemkpali         f         1         7         0         0         0         0         6         6         3         2           McGes-Balleru         c         12         14         0         0         2         4         3         5         8         4         26           Rodrigo         g         0         0         1         0         0         0         3         2         2           Fussell         g         6         11         3         5         0         0         2         5         7         3         15           Sanders         g         3         10         3         6         0         0         0         5         5         9         9         2         0         0         2         5         7         3         15         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0<	Enemkpali	Enemkpali	Enemkpali         f         1         7         0         0         0         0         6         3         2         2         3         0           McGres-Balford         c         12         14         0         0         2         4         3         5         8         4         26         4         2         3           Rodrigo         g         0         1         0         0         0         3         3         2         0         3         2         2         3         0         2         5         7         3         15         3         3         0         0         0         2         5         7         3         15         3         3         0         0         0         0         5         5         3         9         4         2         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Enemkpali         f         1         7         0         0         0         0         6         6         3         2         2         3         0         0           McGes-Balleror         c1         14         0         0         2         4         3         5         8         4         26         4         3         1         3         1         0         0         0         3         3         2         0         3         2         0         3         2         0         3         2         0         3         2         0         3         2         0         3         0         0         0         3         3         2         0         3         0         0         0         2         5         7         3         15         3         3         0         0         0         0         0         0         2         5         7         3         15         3         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0<

### Iowa State 18-8, 7-8

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	s	М
04	Moody	g	4	11	0	3	5	7	0	6	6	3	13	8	3	0	1	38
05	Christofferson	f	4	15	1	9	11	12	6	5	11	2	20	2	1	0	0	36
11	Buckley	g	2	8	1	3	6	8	0	2	2	1	11	5	1	0	1	30
12	Johnson	g	4	5	1	2	2	2	2	6	8	2	11	0	0	0	1	33
22	Williamson	f	4	12	3	9	4	4	0	4	4	0	15	0	0	2	1	35
15	Blaskowsky		3	5	3	5	2	2	0	2	2	0	11	0	1	0	0	18
32	Ellis		0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	10
	TEAM								1	2	3							
	Totals		21	57	9	31	30	35	9	27	36	9	81	15	6	2	4	200

Officials: Lisa Mattingly, Bryan Enterline, Brian Hall Technical fouls: Texas-None. Iowa State-None. Attendance: 13.187

Last FG - UT 2nd-00:25, ISU 2nd-04:14. Largest lead - UT by 7 1st-17:34, ISU by 17 2nd-01:38

GAME 28		1ST	2ND	FINAL
aretr	TCU	33	17	50
, roo	Texas	26	36	62

02/25/14 - Austin, TX (Erwin Center)

### TCU 15-13, 6-10

## PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	s	M
04 Prince	f	6	13	0	6	0	0	1	2	3	3	12	2	2	0	4	36
24 Ventress	f	6	14	2	7	0	0	0	2	2	2	14	0	3	0	1	38
21 Lovings	С	1	5	0	0	1	2	5	5	10	3	3	0	3	6	4	35
14 Medley	g	4	17	2	10	0	1	2	1	3	2	10	1	2	0	1	38
33 Breaux	g	2	5	1	1	0	0	0	2	2	4	5	3	3	0	1	24
03 Hamilton		2	4	0	0	0	0	0	2	2	2	4	1	0	0	0	14
13 Bradshaw		0	0	0	0	0	0	0	1	1	1	0	0	0	1	1	5
32 Diaz		1	2	0	0	0	0	0	3	3	1	2	1	0	0	0	14
TEAM								2	1	3							
Totals		22	60	5	24	1	3	10	19	29	18	50	8	13	7	12	200

### Texas 17-8, 8-5

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	s	M
03	Enemkpali	f	4	11	0	0	7	9	2	4	6	3	15	1	1	0	2	28
34	McGee-Stafford	С	6	13	0	0	0	3	8	9	17	2	12	1	3	3	1	31
02	Rodrigo	q	1	2	0	0	0	0	1	2	3	3	2	2	2	0	0	10
24	Fussell	g	3	9	1	6	0	0	2	2	4	1	7	2	3	0	1	27
32	Sanders	q	4	9	1	3	0	0	3	1	4	0	9	1	3	0	0	30
01	Davenport		1	6	0	2	1	2	3	2	5	1	3	2	4	0	0	25
04	Henderson		2	6	2	4	0	0	0	4	4	1	6	1	1	0	0	27
21	Jones		2	3	2	2	0	2	1	1	2	2	6	0	1	1	0	15
23	Mazionyte		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
40	Lang		1	4	0	0	0	0	3	1	4	0	2	0	1	1	0	6
	TEAM								3	3	6							
	Totals		24	63	6	17	8	16	26	29	55	13	62	10	19	5	4	200

Officials: Dee Kantner, Scott Yarbrough, Cameron Inouye Technical fouls: TCU-None. Texas-none.
Attendance: 2691

Score tied-2 times. Lead changed-5 times. Last FG-TCU 2nd-01:51, UT 2nd-03:13. Largest lead-TCU by 9 1st-04:44, UT by 12 2nd-03:13.

GAME 29		1ST	2ND	FINAL
	Texas	28	39	67
	Texas Tech	27	37	64

03/01/14 - Lubbock, TX (United Spirit Arena)

### Texas 19-10, 10-7

##	PLAYER		FG	Α	3fg	Α_	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	S	M
03	Enemkpali	f	8	13	0	0	3	3	4	5	9	3	19	0	4	0	0	29
34	McGee-Stafford	С	8	17	0	0	2	2	2	6	8	1	18	1	1	0	1	32
02	Rodrigo	g	0	6	0	2	0	0	4	4	8	1	0	7	1	1	1	26
24	Fussell	g	1	5	0	2	0	0	2	1	3	2	2	0	1	0	0	17
32	Sanders	g	6	17	3	5	2	2	0	3	3	2	17	3	0	1	1	30
01	Davenport		1	4	0	0	0	0	3	1	4	4	2	1	0	0	0	25
04	Henderson		1	3	1	2	2	2	0	1	1	1	5	2	2	0	0	25
20	Taylor		0	0	0	0	0	0	1	1	2	2	0	0	0	0	0	8
21	Jones		0	2	0	0	2	4	2	1	3	1	2	0	0	0	0	8
23	Mazionyte		1	1	0	0	0	0	0	0	0	1	2	0	0	0	0	8
40	Lang		0	1	0	0	0	0	1	1	2	0	0	0	0	0	0	1
	TEAM								3	1	4							
	Totals		26	69	4	11	11	13	22	25	47	18	67	14	9	2	3	200

### Texas Tech 6-22, 0-17

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	S	M
33	Nobles	f	2	3	0	0	1	4	2	2	4	2	5	2	1	0	1	30
31	Schneider	С	7	11	0	0	0	0	2	3	5	2	14	0	0	7	1	36
01	Lizarazu	g	1	3	0	0	0	0	0	0	0	1	2	3	3	0	1	10
03	Spears	g	0	5	0	3	3	5	0	3	3	1	3	2	1	0	0	29
12	Battle	g	4	19	1	4	5	8	1	6	7	3	14	5	2	0	1	36
02	CookTaylor	_	7	9	0	0	0	0	1	3	4	0	14	1	0	0	0	11
05	Lockhart		0	1	0	0	2	2	0	1	1	1	2	1	0	0	0	11
13	Schneider		0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1
23	Caston		3	4	2	2	0	0	0	0	0	3	8	1	1	0	0	19
24	Harrison		1	1	0	0	0	0	0	0	0	0	2	0	0	0	0	3
	TEAM				Г				2	4	6							
	Totals		25	56	3	9	11	19	8	22	30	14	64	15	8	7	4	200

Officials: Laura Morris, Jesse Dickerson, Amy Bonner Technical fouls: Texas-None. Texas Tech-None. Attendance: 4021

Last FG - UT 2nd-01:40, TTU 2nd-00:00. Largest lead - UT by 10 2nd-09:06, TTU by 4 1st-09:45

GAME 30		1ST	2ND	FINAL
a Can	Oklahoma State	21	37	58
	Texas	30	35	65

03/03/14 - Austin, TX (Frank Erwin Center)

### Oklahoma State 22-7, 11-7

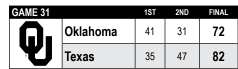
				,		-												
##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	S	М
04	Donohoe	f	4	8	1	3	1	3	0	1	1	5	10	1	0	0	0	27
31	Suttles	f	6	10	2	3	0	3	1	2	3	3	14	1	1	0	2	26
55	Jones	С	1	8	0	0	0	0	3	2	5	4	2	0	2	0	1	26
03	Bias	g	5	12	0	3	3	5	0	2	2	2	13	6	1	0	2	40
22	Martin	g	2	11	0	2	0	0	2	4	6	5	4	1	1	0	2	29
00	Johnson		1	4	0	0	0	0	1	0	1	0	2	0	1	0	0	9
01	Atkins		3	10	1	5	4	4	3	2	5	4	11	1	2	0	0	25
25	Keller		0	0	0	0	0	0	1	0	1	1	0	0	1	0	1	3
35	Anderson		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0+
45	Loecker		1	2	0	0	0	0	0	2	2	5	2	0	1	0	0	15
	TEAM								2	2	4							
	Totals		23	65	4	16	8	15	13	17	30	29	58	10	10	0	8	200

### Texas 20-10, 11-7

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	S	M
23	Mazionyte	f	2	2	1	1	0	0	0	0	0	4	5	0	3	0	0	14
34	McGee-Stafford	С	6	12	0	0	4	6	2	10	12	1	16	0	3	3	0	29
05	Roberts	g	0	0	0	0	2	4	1	0	1	0	2	0	1	0	0	5
12	Tau	g	0	1	0	1	0	1	0	0	0	0	0	0	1	0	0	3
24	Fussell	g	3	8	2	7	7	9	2	2	4	2	15	1	1	0	0	33
01	Davenport		3	5	0	0	0	0	1	1	2	1	6	0	2	0	0	16
02	Rodrigo		0	3	0	1	4	6	0	4	4	1	4	4	3	0	1	17
03	Enemkpali		0	2	0	0	2	2	3	5	8	4	2	0	4	2	1	23
04	Henderson		0	1	0	0	1	2	1	2	3	0	1	1	2	0	0	17
20	Taylor		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
21	Jones		3	5	1	2	0	0	1	3	4	1	7	0	1	0	0	9
32	Sanders		1	3	0	0	3	4	0	2	2	2	5	2	2	0	0	28
40	Lang		0	0	0	0	2	2	0	0	0	0	2	0	0	0	0	4
	TEAM								1	1	2							
	Totals		18	42	4	12	25	36	12	30	42	16	65	8	23	5	2	200

Officials: Melissa Barlow, Beverly Roberts, Bill Larance Technical fouls: Oklahoma State-None. Texas-None Attendance: 2748

Score tied-2 times. Lead changed-1 time. Last FG-OSU 2nd-00:06, UT 2nd-02:45. Largest lead-OSU by 4 1st-16:45, UT by 15 1st-05:04



Big 12 Championship Quarterfinals 03/08/14 - Oklahoma City, OK (Chesapeake Energy Arena)

### Oklahoma 18-14

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	s	М
04	Griffin	С	1	4	0	0	4	4	5	3	8	5	6	1	2	3	1	25
01	Kornet	g	3	13	3	8	2	2	2	6	8	2	11	1	1	0	2	36
03	Ellenberg	g	7	19	4	12	3	6	1	1	2	4	21	2	2	0	1	35
10	Hook	g	3	11	2	4	3	6	1	2	3	2	11	5	2	0	1	37
24	Campbell	g	3	7	2	4	4	4	2	4	6	4	12	0	2	0	1	23
02	Edwards		1	1	1	1	2	2	0	1	1	2	5	1	1	0	0	5
11	Wyatt		1	2	1	2	0	0	0	0	0	0	3	0	0	0	0	6
25	Carter		0	4	0	0	0	0	1	1	2	2	0	1	1	0	0	14
31	Durrett		0	2	0	2	0	0	1	1	2	2	0	0	0	0	1	4
42	Williams		1	3	0	0	1	2	3	2	5	4	3	0	0	0	1	14
	TEAM								1	4	5							
	Totals		20	66	13	33	19	26	17	25	42	27	72	11	12	3	8	200

Texas 21-10

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	S	M
03	Enemkpali	f	4	11	0	0	2	3	3	10	13	4	10	0	4	2	0	25
34	McGee-Stafford	f	5	9	0	0	5	6	2	5	7	3	15	1	1	4	0	21
02	Rodrigo	С	2	4	2	3	2	4	1	3	4	2	8	5	1	0	2	28
24	Fussell	g	4	11	2	6	6	7	0	4	4	0	16	1	2	0	2	33
32	Sanders	g	1	4	1	4	5	6	0	1	1	4	8	1	2	0	0	18
01	Davenport		3	7	2	4	1	2	0	2	2	3	9	1	2	0	0	24
04	Henderson		1	2	1	2	2	2	0	1	1	1	5	0	1	0	0	11
20	Taylor		1	2	0	0	1	2	1	1	2	1	3	2	0	0	0	11
21	Jones		1	2	1	2	0	1	0	0	0	3	3	0	0	0	3	13
23	Mazionyte		1	2	1	1	0	0	2	1	3	0	3	1	1	0	2	8
40	Lang		1	1	0	0	0	0	1	0	1	3	2	0	1	0	2	8
	TEAM								1	3	4							
	Totals		24	55	10	22	24	33	11	31	42	24	82	12	17	6	9	200

Officials: Laura Morris, Bill Larance, Charles Carroll Technical fouls: Oklahoma-None. Texas-None. Attendance: 5262

Score tied-5 times. Lead changed-14 times. Last FG-OU 2nd-00:28, UT 2nd-01:51. Largest lead-OU by 6 1st-00:03, UT by 16 2nd-01:51.

GAME 34		1ST	2ND	FINAL
	Texas	31	33	64
	11/9 Maryland	31	38	69

NCAA Championship Second Round 03/25/14 - College Park, MD (Comcast Center)

### Texas (22-12)

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	s	М
03	Enemkpali	f	3	5	0	0	3	4	6	4	10	3	9	1	3	1	0	28
34	McGee-Stafford	С	3	5	0	0	0	0	2	4	6	5	6	2	2	3	0	27
02	Rodrigo	g	0	3	0	1	0	0	0	2	2	1	0	1	1	0	0	15
24	Fussell	g	5	14	2	7	1	1	1	1	2	0	13	1	0	0	3	31
32	Sanders	g	1	10	0	3	6	6	2	2	4	1	8	2	4	0	0	20
01	Davenport	_	3	6	2	2	1	2	1	0	1	3	9	3	2	0	2	24
04	Henderson		4	6	4	5	2	2	0	4	4	3	14	1	1	0	0	24
20	Taylor		1	1	0	0	1	2	0	0	0	2	3	0	0	0	2	7
21	Jones		1	6	0	3	0	0	0	0	0	1	2	0	1	0	0	9
23	Mazionyte		0	0	0	0	0	0	0	1	1	1	0	1	0	0	0	6
40	Lang		0	2	0	0	0	0	0	0	0	2	0	0	0	0	0	9
	TEAM									3	3							
	Totals		21	58	8	21	14	17	12	21	33	22	64	12	14	4	7	200

### Maryland (27-6)

## PLAYE	₹	FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	S	M
25 Thon	ias f	5	13	0	0	6	9	1	10	11	2	16	5	4	0	1	37
42 Jone	s f	1	3	0	0	0	0	0	3	3	4	2	0	2	0	1	12
13 DeVa	ughn c	: 3	3	0	0	6	6	5	2	7	3	12	1	1	0	1	27
04 Brow	n g	4	9	0	1	2	2	0	3	3	1	10	5	4	0	1	37
40 Rutai	1 9	0	0	0	0	0	0	1	0	1	3	0	0	0	0	0	6
01 Minc	,	3	8	2	4	2	2	1	3	4	2	10	2	1	0	0	24
03 Mose	ley	1	5	0	1	0	1	0	0	0	0	2	2	0	0	1	6
05 Howa	ırd	4	9	0	0	1	2	2	1	3	2	9	0	1	1	0	30
22 Pfirm	an	0	2	0	0	0	0	1	2	3	0	0	2	0	0	0	7
32 Walker-Kir	nbrough	4	6	0	1	0	0	0	1	1	1	8	0	2	0	0	14
TEAM	Л							4	2	6				1			П
Totals	<del></del> -	25	58	2	7	17	22	15	27	42	18	69	17	16	1	5	200

Officials: Scott Yarbrough, Cathi Cornell, Jules Gallien Technical fouls: Texas-None. Maryland-None. Attendance: 4042

Fouled Out - McGee-Stafford (UT) - 2nd, 0:08

Score tied-7 times. Lead changed-15 times. Last FG-UT 2nd-01:38, UMD 2nd-03:20. Largest lead-UT by 6 1st-01:35, UMD by 11 2nd-09:24.

GAME 32		1ST	2ND	FINAL
<b>W</b>	Texas	21	39	60
	WVU	28	39	67

Big 12 Championship Semifinals 03/09/14 - Oklahoma City, OK (Chesapeake Energy Arena)

### Texas 21-11

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	s	M
03	Enemkpali	f	2	5	0	0	2	2	2	2	4	5	6	0	2	1	1	27
34	McGee-Stafford	С	2	7	1	1	0	0	1	5	6	2	5	0	3	4	0	21
02	Rodrigo	g	3	6	0	2	4	4	1	4	5	1	10	4	4	0	1	30
24	Fussell	g	5	12	2	5	3	6	1	4	5	5	15	1	1	0	1	31
32	Sanders	g	0	7	0	3	0	0	1	0	1	4	0	0	1	0	0	18
01	Davenport		1	3	0	1	2	4	2	2	4	3	4	1	6	0	0	20
04	Henderson		0	2	0	0	0	0	0	1	1	0	0	1	0	0	1	10
20	Taylor		0	2	0	0	0	0	1	3	4	2	0	1	0	0	1	11
21	Jones		5	7	1	3	3	3	1	3	4	2	14	0	0	0	0	19
40	Lang		3	4	0	0	0	0	0	0	0	3	6	1	0	2	0	13
	TEAM								4	3	7				1			
	Totals		21	55	4	15	14	19	14	27	41	27	60	9	18	7	5	200

### West Virginia 29-3

## PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	TO	В	S	M
05 Fields	f	1	5	0	0	2	2	1	3	4	3	4	1	1	1	1	23
20 Bussie	С	2	6	0	0	5	8	0	3	3	2	9	0	2	1	3	36
01 Caldwell	q	3	10	1	2	8	8	0	5	5	0	15	2	2	0	1	26
22 Stepney	g	1	2	0	1	1	1	0	3	3	5	3	2	0	0	0	26
23 Holmes	g	6	11	2	6	9	14	1	1	2	2	23	0	4	0	0	36
02 Palmer		3	6	2	4	2	2	0	1	1	3	10	0	1	0	0	19
04 Hamptor	1	0	2	0	1	0	0	0	0	0	0	0	2	1	0	1	7
12 Faulk		0	0	0	0	0	0	0	1	1	1	0	0	1	0	0	4
14 Harlee		1	5	0	2	1	2	0	2	2	2	3	0	0	1	1	15
32 Leary		0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	8
35 Gordon		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0+
TEAM								7	2	9							
Totals		17	47	5	16	28	37	9	21	30	19	67	7	12	3	7	200

Officials: Scott Yarbrough, Laura Morris, Brian Hall Technical fouls: Texas-None. West Virginia-None. Attendance: 4954

Score tied-2 times. Lead changed-5 times. Last FG-UT 2nd-01:31, WVU 2nd-02:39. Largest lead-UT by 2 1st-19:51, WVU by 10 2nd-19:13.

GAME 33		1ST	2ND	FINAL
PENN	Penn	38	23	61
P	Texas	31	48	79

NCAA Championship First Round 03/23/14 - College Park, MD (Comcast Center)

### Penn 22-7

##	PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	S	М
22	Bonenberger	f	2	6	0	0	3	4	3	3	6	5	7	1	0	1	2	29
13	Stipanovich	С	7	12	0	0	0	1	0	2	2	4	14	0	1	1	0	19
01	Baron	g	10	25	4	9	1	3	3	1	4	2	25	5	3	0	1	39
05	Roche	g	0	5	0	3	0	0	3	1	4	0	0	1	0	0	1	26
14	McCullough	g	1	3	0	2	0	0	0	2	2	2	2	3	1	0	0	39
04	Juday		0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
10	Cheney		0	1	0	0	0	0	0	0	0	2	0	0	0	0	0	5
11	Lockett		0	1	0	0	0	0	0	1	1	1	0	1	0	0	0	8
15	Gibbons		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
20	Connell		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
24	Busch		1	2	1	2	0	0	0	0	0	0	3	0	0	0	0	5
33	Ray		0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
50	Wilson		4	11	0	1	2	2	3	3	6	1	10	1	2	3	1	26
	TEAM								1	2	3				1			
	Totals		25	66	5	17	6	10	13	15	28	17	61	12	10	5	5	200

### Texas 22-11

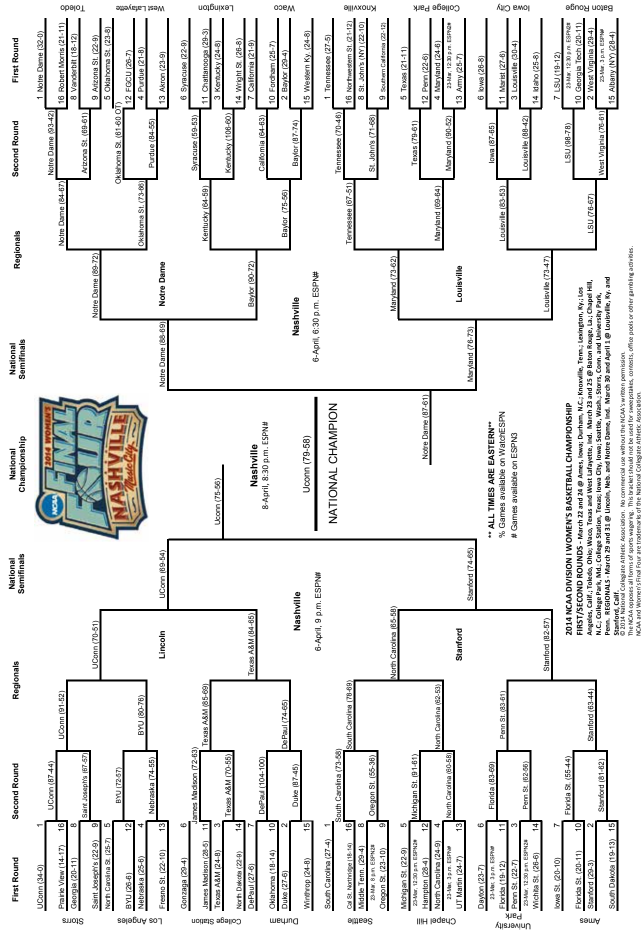
## PLAYER		FG	Α	3fg	Α	FT	Α	OR	DR	TR	PF	TP	Α	то	В	S	M
03 Enemkpali	f	3	8	0	0	0	0	0	0	0	2	6	0	3	0	1	18
34 McGee-Stafford	С	8	11	0	0	4	4	4	8	12	2	20	1	2	1	2	23
02 Rodrigo	g	1	2	0	0	0	0	0	4	4	0	2	4	1	0	0	29
24 Fussell	g	3	8	1	5	2	2	2	4	6	1	9	1	0	0	1	29
32 Sanders	g	1	2	0	1	0	0	1	1	2	2	2	0	1	0	0	12
01 Davenport		3	6	0	0	4	4	1	0	1	3	10	2	0	0	1	19
04 Henderson		0	1	0	0	2	2	0	3	3	2	2	2	3	0	0	12
05 Roberts		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
20 Taylor		2	4	0	0	0	0	0	0	0	2	4	1	2	0	0	18
21 Jones		5	6	1	1	3	3	2	1	3	2	14	0	2	0	0	13
23 Mazionyte		2	5	1	2	3	3	1	5	6	2	8	0	2	0	0	17
40 Lang		1	3	0	0	0	0	0	2	2	0	2	0	0	0	1	6
41 Vander Zee		0	0	0	0	0	0	0	2	2	1	0	0	2	0	0	2
TEAM								1	2	3							
Totals		29	56	3	9	18	18	12	32	44	19	79	11	18	1	6	200
0.00 1 1 0	-		$\overline{}$					<u>.</u>		,							

Officials: Scott Yarbrough, Norma Jones, Brian Woods Technical fouls: Penn-None. Texas-None. Attendance: 5733

Score tied-2 times. Lead changed-11 times. Last FG-PENN 2nd-01:28, UT 2nd-02:58. Largest lead-PENN by 15 1st-04:35, UT by 18 2nd-02:58.

# 2014 NCAA Division I Women's

BASKETBALL

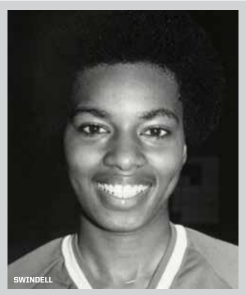








**POINTS CAREER LEADERS** Annette Smith / 2,523 points Clarissa Davis / 19.9 ppg



Retha Swindell 1,750 rebounds / 11.6 rpg

**REBOUNDS CAREER LEADER** 



ASSISTS CAREER LEADER Kamie Ethridge 776 assists / 5.9 apg

### **TEAM SEASON LEADERS**

Wins: 37 (1978-79)

Winning Streak: 40 (1985-86)

Winning Percentage: 1.000 (34-0, 1985-86)

Games Played: 46 (1976-77) Points: 3,632 (1976-77)

Points per game: 89.4 ppg (1983-84) **Scoring Margin:** +26.7 (1985-86) **Scoring Defense:** 48.8 ppg (1975-76) FG % Defense: .355 (1975-76) Field Goals Made: 1,561 (1976-77) Field Goal Percentage: .549 (1985-86) 3-Point Field Goals Made: 231 (2010-11) 3-Point Field Goal %: .429 (1988-89)

FT: 618 (1983-84) FT %: .740 (2007-08) **Rebounds:** 1,866 (1977-78)

Highest Rebound Average: 47.9 rpg (1977-78)

**Rebound Margin:** +11.6 (1986-87)

**Assists:** 715 (1983-84) Blocks: 199 (2009-10) Steals: 678 (1978-79)

### **TEAM GAME LEADERS**

Fewest Fouls: 3 (1-16-76)

Points: 135 vs. Centenary (12-16-00) Fewest Points: 31 vs. Abilene Christian (3-5-76) Rebounds: 72 vs. Texas Lutheran (2-24-77) Fewest Rebounds: 20 vs. San Jacinto JC (1-15-76) **Assists:** 33 vs. Centenary (12-16-00); vs. TCU (2-8-95) Fewest Assists: 2 vs. TTU (1-15-82); vs. SFA (2-24-79) Turnovers: 37 vs. Sacramento State (11-27-94) Fewest Turnovers: 4 vs. Nebraska (2-22-03) Blocks: 16 vs. Texas Tech (1-2-90) Steals: 33 vs. Southwest Texas (12-5-78) Fouls: 36 vs. McNeese State (3-6-80)

Field Goals Made: 52 vs. Rice (2-15-84) Field Goals Attempted: 102 vs. LSU (3-8-80) Field Goal %: .779 vs. Miami (2-17-86) Fewest FG Made: 13 at Oklahoma St. (1-07-12) Fewest FG Attempted: 36 vs. Texas A&M (2-24-08) **Lowest FG %: .222** vs. Texas Tech (1-28-95) **3-Point FG Made:** 14 vs. Houston (1-29-94) **3-Point FG** %: 1.000 (three times)

3-Point FG Attempted: 32 vs. Tennessee (12-12-

Free Throws Made: 34 vs. Rice (2-2-94) Free Throws Attempted: 47 (two times) Free Throw %: 1.000 vs. Texas Tech (2-15-12) Fewest Free Throws Made: 0 (three times) Fewest FT Attempted: 0 vs. Marquette (3-19-11)

### INDIVIDUAL LEADERS

### **Points**

Game: 48; Danielle Viglione vs. Houston (1-29-94) Season: 843; Clarissa Davis (1988-89) Career: 2,523; Annette Smith 1981-84, 85-86

### Rebounds

Game: 25; Retha Swindell vs. Baylor (3-3-79) Season: 697; Retha Swindell (1976-77) Career: 1,759; Retha Swindell (1975-79)

### **Assists**

Game: 17; Kamie Ethridge vs. Texas A&M (1-25-84) Season: 268; Terri Mackey (1981-82) Career: 776; Kamie Ethridge (1982-86)

# **Blocked Shots**

Game: 12; Ellen Bayer vs. Texas Tech (1-2-90) Season: 117; Ashley Gayle (2010-11) Career: 372; Ashley Gayle (2008-2012)

### **Steals**

Game: 15; Hattie Browning vs. Pittsburgh (1-2-80) Season: 179; Hattie Browning (1979-80) Career: 346; Linda Waggoner (1976-80)

### **FG Made**

Game: 18; Annette Smith vs. Rice (1-14-84) Season: 361; Cathy Burns (1976-77) Career: 1,052; Annette Smith 1981-84, 85-86

### 3FG made

Game: 11; Danielle Viglione vs. Houston (1-29-94) Season: 115; Danielle Viglione (1993-94) Career: 293; Danielle Viglione (1993-97)

### FT Made

Game: 16; Edwina Brown / Fey Meeks Season: 188; Clarissa Davis (1988-89) Career: 487; Tiffany Jackson (2003-07)

l.		

SCORING (SEASON)	
Points	
1. 3632 (46 games)	1976-77
2. 3451 (41 games)	1978-79
3. 3237 (39 games)	1977-78
3. 3237 (39 games) 4. 3128 (35 games)	1983-84
5. 2999 (39 games)	1981-82
6. 2980 (37 games)	1979-80
7 2056 (25 games)	1987-88
7. 2956 (35 games)	
8. 2851 (34 games)	1985-86
9. 2826 (36 games)	1980-81
2826 (33 games)	1986-87
Scoring average	
1. 89.4 (35 games)	1983-84
2. 85.6 (33 games)	1986-87
3. 85.3 (32 games)	1988-89
4. 84.8 (31 games)	1984-85
5 84 5 (35 games)	1987-88
5. 84.5 (35 games) 6. 84.2 (41 games)	1978-79
7. 84.1 (32 games)	1989-90
8. 83.9 (34 games)	1985-86
	1977-78
9. 83.0 (39 games) 10. 83.0 (33 games)	1982-83
iu. 65.0 (55 games)	1902-03
Scoring defense	
1. 47.0 (28 games)	1975-76
2. 54.9 (27 games)	1974-75
3. 55.4 (31 games)	2004-05
4. 55.8 (35 games)	2002-03
5. 56.7 (35 games)	2003-04
6. 57.2 (34 games)	1985-86
7. 58.0 (41 games)	1978-79
8. 58.7 (33 games)	2008-09
9. 58.8 (32 games)	2006-03
10. 60.0 (34 games)	2013-14
ioi coic (c i guiiico)	
Scoring margin	
1. 26.6 (83.9-57.2)	1985-86
2. 26.2 (84.2-58.0)	1978-79
3. 24.4 (85.6-61.2)	1986-87
4. 23.8 (84.8-61.0)	1984-85
5. 23.2 (89.4-66.1)	1983-84
6. 22.7 (84.5-61.7)	1987-88
7. 20.5 (84.1-63.6)	1989-90
8. 20.1 (83.0-62.8)	1982-83
9. 18.9 (80.5-61.7)	1979-80
	2002-03
10. 18.7 (74.5-55.8)	
10. 18.7 (74.5-55.8)  FIELD GOALS (SEASO	
10. 18.7 (74.5-55.8)  FIELD GOALS (SEASO)  Field goals made	ON)
10. 18.7 (74.5-55.8)  FIELD GOALS (SEASC)  Field goals made  1. 1561 (46 games)	<b>DN)</b> 1976-77
10. 18.7 (74.5-55.8)  FIELD GOALS (SEASC)  Field goals made  1. 1561 (46 games)  2. 1471 (41 games)	<b>DN)</b> 1976-77 1978-79
10. 18.7 (74.5-55.8)  FIELD GOALS (SEASC)  Field goals made  1. 1561 (46 games)  2. 1471 (41 games)  3. 1384 (39 games)	1976-77 1978-79 1977-78
10. 18.7 (74.5-55.8)  FIELD GOALS (SEASO)  Field goals made  1. 1561 (46 games)  2. 1471 (41 games)  3. 1384 (39 games)  4. 1277 (39 games)	1976-77 1978-79 1977-78 1981-82
10. 18.7 (74.5-55.8)  FIELD GOALS (SEASOFIELD GOALS (SEASOFIELD GOALS (SEASOFIELD GOALS (SEASOFIELD GOALS (ACC))  1. 1561 (46 games)  2. 1471 (41 games)  3. 1384 (39 games)  4. 1277 (39 games)  1277 (37 games)	1976-77 1978-79 1977-78 1981-82 1979-80
10. 18.7 (74.5-55.8)  FIELD GOALS (SEASO)  Field goals made  1. 1561 (46 games) 2. 1471 (41 games) 3. 1384 (39 games) 4. 1277 (39 games) 1277 (37 games) 6. 1255 (35 games)	1976-77 1978-79 1977-78 1981-82 1979-80 1983-84
10. 18.7 (74.5-55.8)  FIELD GOALS (SEASC)  Field goals made  1. 1561 (46 games)  2. 1471 (41 games)  3. 1384 (39 games)  4. 1277 (39 games)  1277 (37 games)  6. 1255 (35 games)  7. 1230 (35 games)	1976-77 1978-79 1977-78 1981-82 1979-80 1983-84 1987-88
10. 18.7 (74.5-55.8)  FIELD GOALS (SEASC)  Field goals made  1. 1561 (46 games)  2. 1471 (41 games)  3. 1384 (39 games)  4. 1277 (39 games)  1277 (37 games)  6. 1255 (35 games)  7. 1230 (35 games)  8. 1189 (36 games)	1976-77 1978-79 1977-78 1981-82 1979-80 1983-84 1987-88 1980-81
10. 18.7 (74.5-55.8)  FIELD GOALS (SEASC)  Field goals made  1. 1561 (46 games)  2. 1471 (41 games)  3. 1384 (39 games)  4. 1277 (39 games)  1277 (37 games)  6. 1255 (35 games)  7. 1230 (35 games)	2002-03  1976-77 1978-79 1977-78 1981-82 1979-80 1983-84 1987-88 1980-81 1985-86 1982-83

Fie	ld goals attempted		
1.	4108 (46 games)	1976-77	
2.	3042 (41 games)	1978-79	
3.	2986 (39 games)	1977-78	
4.	2720 (37 games)	1979-80	
5.	2589 (39 games)	1981-82	
6.	2477 (36 games)	1980-81	
7.	2392 (35 games)	1983-84	
	2392 (35 games)	1987-88	
9.	2326 (33 games)	1982-83	
	2253 (35 games)	2002-03	
Field goal percentage			

Field goal percentage				
1.	.549 (1162-2118)	1985-86		
2.	.540 (1156-2142)	1986-87		
3.	.533 (1110-2082)	1984-85		
4.	.525 (1255-2392)	1983-84		
5.	.514 (1230-2392)	1987-88		
6.	.506 (1032-2039)	1989-90		
7.	.499 (1160-2326)	1982-83		
8.	.497 (1092-2195)	1988-89		
9.	.497 (936-1885)	1990-91		
10.	.493 (1277-2589)	1981-82		

Field goal pct defense			
1.	.339 (621-1832)	1974-75	
2.	.347 (692-1994)	2013-14	
3.	.355 (570-1607)	1975-76	
4.	.359 (749-2084)	1989-90	
5.	.368 (709-1929)	2008-09	
6.	.369 (709-1920)	2011-12	
7.	.372 (776-2088)	2003-04	
8.	.372 (714-1921)	2002-03	
9.	.375 (778-2072)	2009-10	
10.	.376 (675-1796)	2012-13	
2	POINT FIELD GOALS	(CEACON)	
J-	POINT FIELD GOALS	(SEASON)	

3-r		LIELD	GUALS (	SEASUN)
3-р	3-point field goals made			
1.	231 (	33 game	es)	2010-11
2.	206 (	33 game	es)	2009-10
3.	187 (	34 game	es)	2013-14
4.	184 (	31 game	es)	1993-94
5.	174 (	33 game	es)	2008-09
6.	161 (	32 game	es)	2011-12
7.	153 (	35 game	es)	2007-08
8.	151 (	35 game	es)	2002-03
9.	145 (	35 game	es)	2003-04
10.	144 (	31 game	es)	2004-05

3-point field goals attempted			
1.	626 (33 games)	2010-11	
2.	566 (33 games)	2009-10	
3.	518 (31 games)	1993-94	
4.	512 (34 games)	2013-14	
5.	490 (35 games)	2007-08	
6.	483 (33 games)	2008-09	
7.	475 (32 games)	2011-12	
8.	408 (31 games)	2004-05	
9.	391 (35 games)	2002-03	
	391 (35 games)	2003-04	

1985-86 1982-83

3-point FG percentage				
1.	.429 (70-163)	1988-89		
2.	.388 (69-178)	1989-90		
3.	.386 (151-391)	2002-03		
4.	.371 (145-391)	2003-04		
5.	.369 (231-626)	2010-11		
6.	.365 (187-512)	2013-14		
7.	.364 (206-566)	2009-10		
8.	.360 (174-483)	2008-09		
9.	.358 (126-352)	1996-97		
10.	.355 (184-518)	1993-94		
3-point FG pct defense				

3-р	oint FG pct defense	
1.	.265 (83-313)	1992-93
2.	.266 (78-293)	1995-96
3.	.283 (111-392)	2002-03
4.	.285 (73-256)	1989-90
5.	.287 (184-641)	2013-14
6.	.288 (119-413)	2003-04
7.	.290 (142-490)	2008-09
8.	.293 (170-581)	2007-08
9.	.293 (102-348)	1996-97
10.	.296 (16-54)	1986-87

FF	FREE THROWS (SEASON)			
Fre	ee throws made			
1.	618 (35 games)	1983-84		
	558 (32 games)	1989-90		
3.	527 (34 games)	1985-86		
4.	526 (30 games)	1995-96		
5.	525 (35 games)	2003-04		
6.	517 (31 games)	1993-94		
7.	516 (33 games)	2010-11		
8.	513 (33 games)	1986-87		
9.	510 (46 games)	1976-77		
10	. 509 (41 games)	1978-79		

Fre	e throws attempted	
1.	899 (35 games)	1983-84
2.	831 (46 games)	1976-77
3.	819 (34 games)	1985-86
4.	805 (32 games)	1989-90
5.	797 (31 games)	1993-94
6.	784 (33 games)	1986-87
7.	771 (41 games)	1978-79
8.	768 (30 games)	1992-93
9.	761 (35 games)	1987-88
10.	757 (30 games)	1995-96

Free throw percentage			
1740 (485-655)	2007-08		
2724 (492-680)	2008-09		
3722 (525-727)	2003-04		
4714 (491-688)	1996-97		
5713 (457-641)	1997-98		
6710 (475-669)	2001-02		
7704 (472-670)	2002-03		
8695 (526-757)	1995-96		
9694 (365-526)	2005-06		
10694 (430-620)	2006-07		

REBOUNDING (SEASON)			
Rel	oounds		
1.	1866 (39 games)	1977-78	
2.	1725 (41 games)	1978-79	
3.	1549 (36 games)	1980-81	
4.	1518 (37 games)	1979-80	
5.	1499 (488o-1011d)	2013-14	
6.	1477 (39 games)	1981-82	
7.	1468 (560o-908d)	2002-03	
8.	1459 (565o-894d)	1999-00	
9.	1438 (591o-847d)	2000-01	
10.	1430 (463o-967d)	2003-04	

Rebounding average			
1.	47.8 (39 games)	1977-78	
2.	44.7 (31 games)	1993-94	
3.	44.1 (34 games)	2013-14	
4.	43.6 (33 games)	2000-01	
5.	43.3 (30 games)	2012-13	
6.	43.2 (30 games)	1992-93	
7.	43.0 (36 games)	1980-81	
8.	42.9 (34 games)	1999-00	
9.	42.9 (33 games)	2010-11	
10.	42.6 (30 games)	1995-96	

1.	1011 (488o-1011d)	2013-14
2.	967 (463o-967d)	2003-04
3.	931 (472o-931d)	2009-10
4.	908 (560o-908d)	2002-03
5.	894 (565o-894d)	1999-00
6.	885 (513o-885d)	2007-08
7.	882 (433o-882d)	1989-90
8.	881 (534o-881d)	2010-11
9.	876 (444o-876d)	2001-02
10.	875 (507o-875d)	1987-88

Defense rebound avg			
1.	29.7 (34 games)	2013-14	
2.	28.2 (33 games)	2009-10	
3.	28.1 (30 games)	1992-93	
4.	28.1 (31 games)	1993-94	
5.	27.6 (35 games)	2003-04	
6.	27.6 (32 games)	1989-90	
7.	27.4 (32 games)	2001-02	
8.	27.2 (30 games)	2012-13	
9.	27.1 (30 games)	1995-96	
10.	. 26.7 (33 games)	2010-11	

Off	ensive rebounds	
1.	591 (591o-847d)	2000-01
2.	565 (565o-894d)	1999-00
3.	560 (560o-908d)	2002-03
4.	534 (534o-881d)	2010-11
5.	516 (516o-870d)	1993-94
6.	513 (513o-885d)	2007-08
7.	507 (507o-875d)	1987-88
8.	488 (488o-1011d)	2013-14
9.	484 (484o-816d)	2012-13
10.	477 (477o-819d)	1986-87

Off	fense	reb	ound avg	
1.	17.9	(33	games)	
_		100		

1.	17.9 (33 games)	2000-01
2.	16.7 (28 games)	1998-99
3.	16.6 (31 games)	1993-94
4.	16.6 (34 games)	1999-00
5.	16.2 (33 games)	2010-11
6.	16.1 (30 games)	2012-13
7.	16.0 (35 games)	2002-03
8.	15.7 (28 games)	1994-95
9.	15.5 (30 games)	1995-96
10.	15.1 (30 games)	1992-93

### Rebounding defense

1.	0.0 (46 games)	1976-77
2.	27.0 (33 games)	1986-87
3.	29.6 (34 games)	1985-86
4.	29.9 (30 games)	1990-91
5.	31.1 (32 games)	1989-90
6.	31.5 (35 games)	1987-88
7.	31.6 (32 games)	1988-89
8.	31.6 (27 games)	1974-75
9.	32.1 (35 games)	1983-84
10.	32.3 (31 games)	1984-85

### Rebounding margin

1.	12.3 (39.3-27.0)	1986-87
2.	11.1 (44.1-33.0)	2013-14
3.	10.7 (40.4-29.6)	1985-86
4.	10.0 (41.1-31.1)	1989-90
5.	9.4 (41.7-32.3)	1984-85
6.	9.2 (43.3-34.1)	2012-13
7.	9.1 (40.7-31.6)	1988-89
8.	8.8 (38.7-29.9)	1990-91
9.	8.6 (43.0-34.4)	1980-81
10.	8.4 (47.8-39.4)	1977-78

### **ASSISTS (SEASON)**

As	sists	
1.	715	1983-84
2.	651	1979-80
3.	611	1978-79
<u>4.</u> 5.	599	1987-88
5.	592	1980-81
6.	591	1982-83
7.	586	1981-82
8. 9.	578	1985-86
9.	551	1988-89
10.	535	1986-87

### Assists average

1.	20.4 (35 games)	1983-84
2.	17.9 (33 games)	1982-83
3.	17.6 (37 games)	1979-80
4.	17.2 (32 games)	1988-89
5.	17.1 (35 games)	1987-88
6.	17.0 (34 games)	1985-86
7.	16.8 (31 games)	1984-85
8.	16.6 (28 games)	1975-76
9.	16.4 (36 games)	1980-81
10.	16.2 (33 games)	1986-87

### **BLOCKED SHOTS (SEASON)**

Blocked shots			
1.	199	2009-10	
2.	191	2011-12	
3.	183	2010-11	
4.	175	2008-09	
5.	168	2007-08	
6.	164	2005-06	
7.	160	1989-90	
8.	156	2004-05	
9.	155	2003-04	
10.	153	1999-00	

### Blocked shots average

1.	6.0(3	33 games)	2009-10
2.	6.0 (3	32 games)	2011-12
3.	5.9 (2	28 games)	2005-06
4.	5.5 (3	3 games)	2010-11
5.	5.3 (3	3 games)	2008-09
6.	5.0 (3	31 games)	2004-05
7.	5.0 (3	32 games)	1989-90
8.	4.8 (3	35 games)	2007-08
9.		30 games)	2012-13
10.	4.7 (3	32 games)	2006-07

### STEALS (SEASON)

Ste	Steals		
1.	678	1978-79	
2.	675	1979-80	
3.	573	1981-82	
4. 5.	559	1980-81	
5.	522	1982-83	
6.	521	1983-84	
7.	434	2002-03	
8.	430	1985-86	
9.	399	1986-87	
10.	391	1977-78	

### Steals average

1.	18.2 (37 games)	1979-80
2.	16.5 (41 games)	1978-79
3.	15.8 (33 games)	1982-83
4.	15.5 (36 games)	1980-81
5.	14.9 (35 games)	1983-84
6.	14.7 (39 games)	1981-82
7.	12.6 (34 games)	1985-86
8.	12.4 (35 games)	2002-03
9.	12.1 (33 games)	1986-87
10.	11.9 (31 games)	1984-85

### PARTICIPATION (SEASON) Camaa playad

Ga	Games played		
1.	46	1976-77	
2.	41	1978-79	
3.	39	1981-82	
	39	1977-78	
5.	37	1979-80	
6.	36	1980-81	
7.	35	1987-88	
	35	2002-03	
	35	2007-08	
	35	2003-04	
	35	1983-84	

WINS (SEASON)	
Most Wins	
4 07 (07 4)	40-

1.	37 (37-4)	1978-79
2.	36 (36-10)	1976-77
3.	35 (35-4)	1981-82
4.	34 (34-0)	1985-86
5.	33 (33-4)	1979-80

### **Winning Percentage**

1.	1.000 (34-0)	1985-86
2.	.939 (31-2)	1986-87
3.	.914 (32-3)	1987-88
4.	.914 (32-3)	1983-84
5.	.909 (30-3)	1982-83

### **Most SWC Wins**

IVIC	St OWO WILLS	,
1.	16 (16-0)	1983-84
	16 (16-0)	1984-85
	16 (16-0)	1985-86
	16 (16-0)	1986-87
	16 (16-0)	1987-88
	16 (16-0)	1988-89
2.	15 (15-1)	1989-90
3.	14 (14-2)	1990-91
4.	13 (13-1)	1992-93
	13 (13-1)	1995-96
5.	11 (11-3)	1991-92
6.	10 (10-4)	1993-94

### Most Big 12 Wins

IVIC	St Dig 12 Wills	
1.	15 (15-1)	2002-03
2.	14 (14-2)	2003-04
3.	13 (13-3)	2004-05
4.	12 (12-4)	1996-97
5.	11 (11-7)	2013-14
6.	10 (10-6)	1998-99
	10 (10-6)	2001-02
	10 (10-6)	2009-10

### **Overall Winning Streak**

1.	40 games	11/29/85 - 12/9/86
2.	32 games	12/9/81 - 3/26/82
3.	31 games	3/10/79 - 2/22/80
4.	27 games	12/30/83 - 3/23/84
5.	25 games	12/27/86 - 3/21/87
	25 games	12/21/82 - 3/25/83

### SWC Winning Steak (Reg. Season)

1.	117 games	1/15/82 - 2/18/90

### Big 12 Winning Streak (Reg. Season)

:	g	
1.	12 games	1/29/03 - 1/10/04
2.	9 games	1/17/04 - 2/14/04
3.	8 games	2/19/02 - 1/22/03
4.	7 games	2/9/05 - 3/2/05
5.	6 games	1/31/10 - 2/17/10
6.	5 games	1/15/97 - 1/29/97
	5 games	2/6/99 - 2/24/99
	5 games	1/2/02 - 1/16/02
	5 games	2/1/09 - 2/15/09
	5 games	1/22/11 - 2/9/11

# RECORDS / INDIVIDUAL SEASON

SCORIN	G (SEASON)		3-POINT	FIELD GOALS (SEASON)		Free thro	w percentage (minimum 20 m	ade)
Points	(======================================			eld goals made		1938	Kim Lummus (45-48)	1998-99
1. 843	Clarissa Davis (32)	1988-89	1. 115	Danielle Viglione (30)	1993-94	2917	Erika Arriaran (22-24)	2009-10
2. 753	Annette Smith (39)	1981-82	2. 73	Kathleen Nash (33)	2010-11	3905	Chassidy Fussell (86-95)	2011-12
3. 736	Annette Smith (33)	1982-83	3. 70	Jamie Carey (31)	2004-05	4894	Kathleen Nash (84-94)	2010-11
4. 729	Linda Waggoner (38)	1977-78	4. 69	Alisha Sare (34)	1999-00	5892	Danielle Viglione (74-83)	1995-96
5. 723	Annette Smith (29)	1983-84	69	Danielle Viglione (30)	1996-97	6889	Erika Arriaran (24-27)	2006-07
6. 722	Edwina Brown (34)	1999-00	6. 68	Chassidy Fussell (32)	2011-12	7881	Danielle Viglione (37-42)	1994-95
722	Cathy Burns (46)	1976-77	68	Kathleen Nash (33)	2009-10	8875	Heather Schreiber (56-64)	2004-05
8. 703	Jackie Swaim (40)	1978-79	8. 67	Danielle Viglione (30)	1995-96	9867	Kim Lummus (26-30)	1996-97
9. 650	Fran Harris (35)	1983-84	9. 66	Jamie Carey (35)	2003-04	10862	Lyssa McBride (25-29)	1987-88
10. 629	Danielle Viglione (30)	1993-94	66	Kim Lummus (28)	1998-99	DEDOU		
	-	1000 01			1000 00	Rebound	NDING (SEASON)	
	average (minimum 15)	1000.00		eld goals attempted	1000 01	1. 697	Retha Swindell (45)	1976-77
1. 26.3	Clarissa Davis (32)	1988-89	1. 308	Danielle Viglione (30)	1993-94	2. 466	Retha Swindell (39)	1977-78
2. 24.9	Annette Smith (29)	1983-84	2. 200	Alisha Sare (34)	1999-00	3. 445	Kim Basinger (46)	1976-77
3. 22.3	Annette Smith (33)	1982-83	3. 189	Kathleen Nash (33)	2010-11	4. 369	Annette Smith (39)	1981-82
4. 21.2	Edwina Brown (34)	1999-00	4. 188	Danielle Viglione (30)	1996-97	5. 347	Jackie Swaim (36)	1980-81
5. 21.0	Danielle Viglione (30)	1993-94	5. 182	Kim Lummus (28)	1998-99	6. 346	Andrea Lloyd (35)	1983-84
6. 19.5	Cinietra Henderson (31)	1991-92	6. 180	Chassidy Fussell (32)	2011-12	7. 333	Retha Swindell (40)	1978-79
7. 19.3	Annette Smith (39)	1981-82	180	Kim Lummus (27)	1997-98	8. 327	Cinietra Henderson (31)	1976-79
8. 19.2	Linda Waggoner (38)	1977-78	8. 179	Danielle Viglione (30)	1995-96		, ,	
9. 18.6	Clarissa Davis (26)	1986-87	9. 176	Chassidy Fussell (32)	2010-11	9. 318 10. 316	Stacy Stephens (134o-184d)	2002-03 1988-89
10. 18.6	Fran Harris (35)	1983-84	10. 163	Jamie Carey (31)	2004-05	10. 310	Clarissa Davis (131o-185d)	1900-09
FIELD G	OALS (SEASON)		3-point F	G percentage (minimum 20 m	nade)		ling average (minimum 15)	
Field goa	als made		1472	Kathleen Nash (68-144)	2009-10	1. 15.5	Retha Swindell (45)	1976-77
1. 361	Cathy Burns (46)	1976-77	2465	Nekia Jones (20-43)	2013-14	2. 11.9	Retha Swindell (39)	1977-78
2. 330	Linda Waggoner (38)	1977-78	3440	Vicki Hall (33-75)	1989-90	3. 10.5	Cinietra Henderson (31)	1991-92
3. 324	Clarissa Davis (32)	1988-89	4439	Johnna Pointer (29-66)	1988-89	4. 9.9	Andrea Lloyd (35)	1983-84
4. 316	Annette Smith (39)	1981-82	5432	Yvonne Anderson (38-88)	2010-11	5. 9.9	Clarissa Davis (32)	1988-89
5. 308	Annette Smith (33)	1982-83	6431	Heather Schreiber (47-109)	2002-03	6. 9.8	Stacy Stephens (31)	2001-02
6. 298	Annette Smith (29)	1983-84	7431	Krystle Henderson (28-65)	2013-14	7. 9.7	Retha Swindell (27)	1975-76
7. 291	Linda Waggoner (45)	1976-77	8429	Jamie Carey (70-163)	2004-05	8. 9.7	Kim Basinger (46)	1976-77
8. 284	Jackie Swaim (40)	1978-79	9429	Kala Bowers (24-56)	2004-03	9. 9.6	Jackie Swaim (36)	1980-81
9. 282	Fran Harris (35)	1983-84	10417	Ashley Roberts (20-48)	2012-13	10. 9.5	Amie Smith (31)	1993-94
10. 274	Edwina Brown (34)	1999-00	10417	Ashley Nobelts (20-40)	2012-13			
				IROWS (SEASON)		1. 216	e rebounds Tiffany Jackson (73o-216d)	2006-07
	als attempted			ws made		2. 207		1990-91
1. 736	Kim Basinger (46)	1976-77	1. 188	Clarissa Davis (32)	1988-89		Vicki Hall (58o-207d)	
2. 717	Cathy Burns (46)	1976-77	2. 172	Edwina Brown (34)	1999-00	3. 199	Andrea Lloyd (97o-199d)	1986-87
3. 684	Linda Waggoner (38)	1977-78	3. 143	Tiffany Jackson (32)	2006-07	4. 192	Tiffany Jackson (790-192d)	2004-05
4. 604	Linda Waggoner (45)	1976-77	4. 137	Cinietra Henderson (31)	1991-92	5. 190	Stacy Stephens (101o-190d)	2003-04
5. 589	Edwina Brown (34)	1999-00	5. 135	Jackie Swaim (40)	1978-79	6. 188	Stacy Stephens (1150-188d)	2001-02
6. 585	Clarissa Davis (32)	1988-89	6. 127	Annette Smith (29)	1983-84	7. 186	Heather Schreiber (100o-186d	
7. 562	Annette Smith (39)	1981-82	7. 126	Andrea Lloyd (35)	1983-84	8. 185	Clarissa Davis (131o-185d)	1988-89
8. 561	Annette Smith (33)	1982-83	8. 121	Annette Smith (39)	1981-82	9. 184	Stacy Stephens (134o-184d)	2002-03
9. 550	Danielle Viglione (30)	1993-94	9. 120	Annette Smith (33)	1982-83	10. 183	Amie Smith (112o-183d)	1993-94
10. 549	Fran Harris (35)	1983-84	120	Tiffany Jackson (31)	2004-05	Defense	rebound avg (minimum 15)	
Field mea	al navaantana (minimum E0 ma	da\	Fuee thus	attamenta d		1. 6.9	Vicki Hall (30)	1990-91
	al percentage (minimum 50 mac			Ows attempted	1000 00	2. 6.8	Tiffany Jackson (32)	2006-07
1649	Cinietra Henderson (211-325)	1992-93	1. 262	Clarissa Davis (32)	1988-89	3. 6.2	Tiffany Jackson (31)	2004-05
2641	Clarissa Davis (93-145)	1987-88	2. 225	Edwina Brown (34)	1999-00	4. 6.1	Stacy Stephens (31)	2001-02
3625	Gay Hemphill (75-120)	1985-86	3. 209	Tiffany Jackson (32)	2006-07	5. 6.0	Imani McGee-Stafford (30)	2012-13
4617	Gay Hemphill (195-316)	1984-85	4. 207	Annette Smith (39)	1981-82	6. 6.0	Andrea Lloyd (33)	1986-87
5617	Annissa Hastings (66-107)	2004-05	5. 200	Cinietra Henderson (31)	1991-92	7. 5.9	Amie Smith (31)	1993-94
6613	Ellen Bayer (98-160)	1989-90	6. 197	Cathy Burns (46)	1976-77	8. 5.8	Clarissa Davis (32)	1988-89
7612	Beverly Williams (172-281)	1985-86	7. 194	Annette Smith (33)	1982-83	9. 5.8	Tiffany Jackson (25)	2005-06
8611	Beverly Williams (185-303)	1986-87	8. 193	Jackie Swaim (40)	1978-79	10. 5.7	Nneka Enemkpali (29)	2012-13
9600	Ellen Bayer (75-125)	1988-89	9. 186	Annette Smith (29)	1983-84	10. 0.1	sia Ellollinpaii (20)	
10599	Angela Jackson (193-322)	1997-98	10. 180	Andrea Lloyd (35)	1983-84			
			180	Tiffany Jackson (31)	2004-05			

# DIVIDUAL SEASON / RECORDS 🔻

Offens		
	sive rebounds	
1. 13		4o-184d) 2002-03
2. 13		
3. 13		
4. 12		
<u>5. 11</u>		
6. 11		
7. 11	2 Amie Smith (112o-1)	83d) 1993-94
8. 10		
9. 10		
10. 10		
10. 10		
10	u imani wcgee-stano	rd (100o-181d) 2012-13
Offens	se rebound avg (minim	um 15)
1. 4.		1988-89
2. 4.0	· ,	
3. 3.8		
4. 3.8		
5. 3.7		1986-87
6. 3.7		) 2001-02
7. 3.6		1999-00
8. 3.6		1993-94
9. 3.6		1998-99
10. 3.	Nneka Enemkpali (	(34) 2013-14
ASSIS	STS (SEASON)	
Assist	is .	
1. 26	8 Terri Mackey	1981-82
2. 25		1983-84
3. 22		1984-85
4. 22		1988-89
5. 20		1999-00
6. 20		1985-86
7. 17	2 Carla Cortijo	2007-08
17	2 Kenya Larkin	2001-02
9. 17	1 Terri Mackey	1982-83
10. 17	0 Yvonne Anderson	2011-12
Assist	s average (minimum 1	5)
	3 Kamie Ethridge (31)	
2. 7.3	3 Kamie Ethridge (35)	1983-84
<ol> <li>7.3</li> <li>7.3</li> </ol>		
3. 7.	May Claborn (31)	1988-89
3. 7. ² 4. 6.9	Amy Claborn (31) Terri Mackey (39)	1988-89 1981-82
3. 7. ² 4. 6.9 5. 6. ²	Amy Claborn (31) Terri Mackey (39) Kamie Ethridge (33)	1988-89 1981-82 1985-86
3. 7.7 4. 6.9 5. 6.7 6. 6.0	Amy Claborn (31) Terri Mackey (39) Kamie Ethridge (33) Nekeshia Henderso	1988-89 1981-82 1985-86 n (21) 1993-94
3. 7.7 4. 6.9 5. 6.7 6. 6.0 7. 6.0	Amy Claborn (31) Terri Mackey (39) Kamie Ethridge (33) Nekeshia Henderso Edwina Brown (34)	1988-89 1981-82 1985-86 n (21) 1993-94 1999-00
3. 7.7 4. 6.9 5. 6.7 6. 6.0 7. 6.0 8. 5.7	Amy Claborn (31) Terri Mackey (39) Kamie Ethridge (33) Nekeshia Henderso Edwina Brown (34) Edwina Brown (28)	1988-89 1981-82 1985-86 n (21) 1993-94 1999-00 1998-99
3. 7.7 4. 6.9 5. 6.7 6. 6.0 7. 6.0 8. 5.7 9. 5.8	Amy Claborn (31) Terri Mackey (39) Kamie Ethridge (33) Nekeshia Henderso Edwina Brown (34) Edwina Brown (28) Yvonne Anderson (3	1988-89 1981-82 1985-86 1985-86 1993-94 1999-00 1998-99 31) 2011-12
3. 7.7 4. 6.9 5. 6.7 6. 6.0 7. 6.0 8. 5.7	Amy Claborn (31) Terri Mackey (39) Kamie Ethridge (33) Nekeshia Henderso Edwina Brown (34) Edwina Brown (28) Yvonne Anderson (3	1988-89 1981-82 1985-86 1985-86 1993-94 1999-00 1998-99 31) 2011-12
3. 7.7 4. 6.9 5. 6.7 6. 6.0 7. 6.0 8. 5.7 9. 5.5 10. 5.4	Amy Claborn (31) Terri Mackey (39) Kamie Ethridge (33) Nekeshia Henderso Edwina Brown (34) Edwina Brown (28) Yvonne Anderson (34) Kenya Larkin (32)	1988-89 1981-82 1985-86 1985-86 1993-94 1999-00 1998-99 31) 2011-12
3. 7.7 4. 6.9 5. 6.6 6. 6.0 7. 6.0 8. 5.7 9. 5.9 10. 5.4	Amy Claborn (31) Terri Mackey (39) Kamie Ethridge (33) Nekeshia Henderso Edwina Brown (34) Edwina Brown (28) Yvonne Anderson (34) Kenya Larkin (32)	1988-89 1981-82 1985-86 1985-86 1993-94 1999-00 1998-99 31) 2011-12
3. 7. 4. 6.9 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	Amy Claborn (31) Terri Mackey (39) Kamie Ethridge (33) Nekeshia Henderso Edwina Brown (34) Edwina Brown (28) Yvonne Anderson (34) Kenya Larkin (32) KEED SHOTS (SEASON	1988-89 1981-82 1981-82 1985-86 1985-86 1999-90 1998-99 31) 2011-12 2001-02
3. 7. 4. 6.9 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	Amy Claborn (31) Terri Mackey (39) Kamie Ethridge (33) Nekeshia Henderso Edwina Brown (34) Edwina Brown (28) Yvonne Anderson (34) Kenya Larkin (32) KED SHOTS (SEASON ed shots Amy Clabor (31) CKED SHOTS (SEASON ed Shots	1988-89 1981-82 1981-82 1985-86 1985-86 1993-94 1999-00 1998-99 31) 2011-12 2001-02
3. 7.74. 6.95. 6.6. 6.6. 6.6. 6.0 7. 6.0 8. 5.79. 5.4 BLOC Block 1. 11 2. 10	Amy Claborn (31) Terri Mackey (39) Kamie Ethridge (33) Nekeshia Henderso Edwina Brown (34) Kenya Larkin (32) KED SHOTS (SEASON ed shots Amy Claborn (31) SKED SHOTS (SEASON ed shots Ashley Gayle	1988-89 1981-82 1981-82 1981-82 1981-82 1993-94 1999-90 1998-99 31) 2011-12 2001-02
3. 7. 4. 6.9 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	Amy Claborn (31) Terri Mackey (39) Kamie Ethridge (33) Nekeshia Henderso Edwina Brown (34) Kenya Larkin (32) KED SHOTS (SEASON ed shots Ashley Gayle Ellen Bayer	1988-89 1981-82 1981-82 1981-82 1981-82 1993-94 1999-00 1998-99 81) 2011-12 2001-02
3. 7. 4. 6.9 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	Amy Claborn (31) Terri Mackey (39) Kamie Ethridge (33) Nekeshia Henderso Edwina Brown (34) Kenya Larkin (32) KED SHOTS (SEASON ed shots Ashley Gayle Ellen Bayer Ashley Lindsey	1988-89 1981-82 1981-82 1981-82 1981-82 1993-94 1999-90 1998-99 31) 2011-12 2001-02
3. 7. 4. 6.9 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	Amy Claborn (31) Terri Mackey (39) Kamie Ethridge (33) Nekeshia Henderso Edwina Brown (34) Younne Anderson (34) Kenya Larkin (32) KED SHOTS (SEASON ed shots Ashley Gayle Ellen Bayer Ashley Lindsey Ashley Gayle	1988-89 1981-82 1981-82 1981-82 1981-82 1981-82 1993-94 1999-00 1998-99 31) 2011-12 2001-02
3. 7. 4. 6.9 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	Amy Claborn (31) Terri Mackey (39) Kamie Ethridge (33) Nekeshia Henderso Edwina Brown (34) Younne Anderson (34) Kenya Larkin (32) KED SHOTS (SEASON ed shots Ashley Gayle Ellen Bayer Ashley Gayle Ashley Gayle	1988-89 1981-82 1981-82 1981-82 1981-82 1981-82 1993-94 1999-00 1998-99 31) 2011-12 2001-02
3. 7. 4. 6.9 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	Amy Claborn (31) Terri Mackey (39) Kamie Ethridge (33) Nekeshia Henderso Edwina Brown (34) Kenya Larkin (32) Kenya Larkin (32) KED SHOTS (SEASON ed shots Ashley Gayle Ellen Bayer Ashley Gayle Ellen Bayer Ashley Gayle Ellen Bayer	1988-89 1981-82 1981-82 1981-82 1981-82 1981-82 1993-94 1999-00 1998-99 31) 2011-12 2009-10 1988-89 2007-08 2011-12 1989-90
3. 7. 4. 6.9 5. 6. 6. 6. 6. 6. 6. 6. 7. 6.0 8. 5.7 9. 5.5 10. 5.4 BLOC Block 1. 11 2. 10 3. 97 4. 94 5. 92 6. 85 7. 76	Amy Claborn (31) Terri Mackey (39) Kamie Ethridge (33) Nekeshia Henderso Edwina Brown (34) Kenya Larkin (32) KED SHOTS (SEASON Ed shots Ashley Gayle Ellen Bayer Ashley Gayle Ellen Bayer Angela Jackson	1988-89 1981-82 1981-82 1981-82 1981-82 1981-82 1981-82 1999-06 1998-99 31) 2011-12 2001-02 1) 2010-11 2009-16 1988-89 2007-08 2011-12 1989-96 1996-97
3. 7. 4. 6.9 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	Amy Claborn (31) Terri Mackey (39) Kamie Ethridge (33) Nekeshia Henderso Edwina Brown (34) Younne Anderson (34) Kenya Larkin (32) KED SHOTS (SEASON ed shots Ashley Gayle Ellen Bayer Ashley Gayle Ellen Bayer Ashley Gayle Ellen Bayer Angela Jackson Imani McGee-Staff	1988-89 1981-82 1981-82 1981-82 1981-82 1981-82 1999-00 1998-99 31) 2011-12 2001-02 1) 2010-11 2009-10 1988-89 2007-08 2011-12 1989-90 1996-97 ord 2012-13
3. 7. 4. 6.9 5. 6. 6. 6. 6. 6. 6. 6. 7. 6.0 8. 5.7 9. 5.5 10. 5.4 BLOC Block 1. 11 2. 10 3. 97 4. 94 5. 92 6. 85 7. 76	Amy Claborn (31) Terri Mackey (39) Kamie Ethridge (33) Nekeshia Henderso Edwina Brown (34) Kenya Larkin (32) KED SHOTS (SEASON ed shots Ashley Gayle Ellen Bayer Ashley Gayle Ellen Bayer Angela Jackson Imani McGee-Staff Imani McGee-Staff	1988-89 1981-82 1981-82 1981-82 1981-82 1981-82 1998-96 1998-99 31) 2011-12 2001-02 1) 2010-11 2009-10 1988-89 2007-08 2011-12 1989-90 1996-97 ord 2012-13

			IND
Ble	ocked	shots average (minimum 15)	
1.	3.5	Ashley Gayle (33)	2010-11
2.	3.1	Ellen Bayer (31)	1988-89
3.	3.1	Ashley Gayle (33)	2009-10
4.		Ashley Gayle (32)	2011-12
5.	2.7	Ashley Lindsey (35)	2007-08
6.	2.7	Ellen Bayer (32)	1989-90
7.	2.5	Angela Jackson (30)	1996-97
8.	2.5	Imani McGee-Stafford (30)	2012-13
9.	2.2	Ashley Lindsey (33)	2008-09
	2.2	Imani McGee-Stafford (33)	2013-14
S	TEALS	(SEASON)	
St	eals		
1.	179	Hattie Browning	1979-80
2.	136	Linda Waggoner	1979-80
3.	131	Esoleta Whaley	1981-82
4.	123	Terri Mackey	1981-82
5.	122	Linda Waggoner	1978-79
6.	112	Hattie Browning	1978-79
7.	105	Andrea Lloyd	1986-87
	105	Kamie Ethridge	1983-84
9.	103	Esoleta Whaley	1982-83
	103	Tiffany Jackson	2004-05
64	oolo o	(oraga /minimum 15)	
1.		verage (minimum 15)  Hattie Browning (37)	1979-80
2	3.7	Linda Waggoner (37)	
	3.7	Linda Waggoner (37)	1979-80
3.	3.4	Esoleta Whaley (39)	1979-80 1981-82
	3.4 3.3	Esoleta Whaley (39) Tiffany Jackson (31)	1979-80 1981-82 2004-05
<u>3.</u> <u>4.</u>	3.4 3.3 3.3	Esoleta Whaley (39) Tiffany Jackson (31) Esoleta Whaley (31)	1979-80 1981-82 2004-05 1982-83
3. 4. 6.	3.4 3.3 3.3 3.2	Esoleta Whaley (39) Tiffany Jackson (31) Esoleta Whaley (31) Andrea Lloyd (33)	1979-80 1981-82 2004-05 1982-83 1986-87
3. 4. 6. 7.	3.4 3.3 3.3 3.2 3.2	Esoleta Whaley (39) Tiffany Jackson (31) Esoleta Whaley (31) Andrea Lloyd (33) Terri Mackey (39)	1979-80 1981-82 2004-05 1982-83 1986-87 1981-82
3. 4. 6. 7. 8.	3.4 3.3 3.3 3.2 3.2 3.0	Esoleta Whaley (39) Tiffany Jackson (31) Esoleta Whaley (31) Andrea Lloyd (33) Terri Mackey (39) Kamie Ethridge (35)	1979-80 1981-82 2004-05 1982-83 1986-87 1981-82 1983-84
3. 4. 6. 7. 8. 9.	3.4 3.3 3.2 3.2 3.0 3.0	Esoleta Whaley (39) Tiffany Jackson (31) Esoleta Whaley (31) Andrea Lloyd (33) Terri Mackey (39) Kamie Ethridge (35) Linda Waggoner (41)	1979-80 1981-82 2004-05 1982-83 1986-87 1981-82 1983-84 1978-79
3. 4. 7. 8. 9. 10	3.4 3.3 3.3 3.2 3.2 3.0 3.0	Esoleta Whaley (39) Tiffany Jackson (31) Esoleta Whaley (31) Andrea Lloyd (33) Terri Mackey (39) Kamie Ethridge (35) Linda Waggoner (41) Annette Smith (29)	1979-80 1981-82 2004-05 1982-83 1986-87 1981-82 1983-84
3. 4. 6. 7. 8. 9. 10	3.4 3.3 3.2 3.2 3.0 3.0 3.0 . 3.0	Esoleta Whaley (39) Tiffany Jackson (31) Esoleta Whaley (31) Andrea Lloyd (33) Terri Mackey (39) Kamie Ethridge (35) Linda Waggoner (41) Annette Smith (29)	1979-80 1981-82 2004-05 1982-83 1986-87 1981-82 1983-84 1978-79
3. 4. 6. 7. 8. 9. 10 P/	3.4 3.3 3.2 3.2 3.0 3.0 . 3.0	Esoleta Whaley (39) Tiffany Jackson (31) Esoleta Whaley (31) Andrea Lloyd (33) Terri Mackey (39) Kamie Ethridge (35) Linda Waggoner (41) Annette Smith (29)  IPATION (SEASON)	1979-80 1981-82 2004-05 1982-83 1986-87 1981-82 1983-84 1978-79 1983-84
3. 4. 6. 7. 8. 9. 10	3.4 3.3 3.2 3.2 3.0 3.0 . 3.0 ARTIC	Esoleta Whaley (39) Tiffany Jackson (31) Esoleta Whaley (31) Andrea Lloyd (33) Terri Mackey (39) Kamie Ethridge (35) Linda Waggoner (41) Annette Smith (29)  IPATION (SEASON) Ilayed Cathy Burns	1979-80 1981-82 2004-05 1982-83 1986-87 1981-82 1983-84 1978-79 1983-84
3. 4. 6. 7. 8. 9. 10 P/	3.4 3.3 3.2 3.2 3.0 3.0 . 3.0 ARTIC	Esoleta Whaley (39) Tiffany Jackson (31) Esoleta Whaley (31) Andrea Lloyd (33) Terri Mackey (39) Kamie Ethridge (35) Linda Waggoner (41) Annette Smith (29)  IPATION (SEASON) Ilayed Cathy Burns Kim Basinger	1979-80 1981-82 2004-05 1982-83 1986-87 1981-82 1983-84 1978-79 1983-84
3. 4. 6. 7. 8. 9. 10 P/	3.4 3.3 3.2 3.2 3.0 3.0 . 3.0 ARTIC	Esoleta Whaley (39) Tiffany Jackson (31) Esoleta Whaley (31) Andrea Lloyd (33) Terri Mackey (39) Kamie Ethridge (35) Linda Waggoner (41) Annette Smith (29)  IPATION (SEASON) Ilayed Cathy Burns Kim Basinger Retha Swindell	1979-80 1981-82 2004-05 1982-83 1986-87 1981-82 1983-84 1978-79 1983-84 1976-77 1976-77
3. 4. 6. 7. 8. 9. 10 P/ Ga 1. 3.	3.4 3.3 3.2 3.2 3.0 3.0 3.0 3.0 46 46 46 45	Esoleta Whaley (39) Tiffany Jackson (31) Esoleta Whaley (31) Andrea Lloyd (33) Terri Mackey (39) Kamie Ethridge (35) Linda Waggoner (41) Annette Smith (29)  PATION (SEASON)  Ilayed Cathy Burns Kim Basinger Retha Swindell Linda Waggoner	1979-80 1981-82 2004-05 1982-83 1986-87 1981-82 1983-84 1978-79 1983-84 1976-77 1976-77 1976-77
3. 4. 6. 7. 8. 9. 10 P/	3.4 3.3 3.2 3.2 3.0 3.0 . 3.0 ARTICI ames p 46 46 45 45 41	Esoleta Whaley (39) Tiffany Jackson (31) Esoleta Whaley (31) Andrea Lloyd (33) Terri Mackey (39) Kamie Ethridge (35) Linda Waggoner (41) Annette Smith (29)  PATION (SEASON)  Ilayed Cathy Burns Kim Basinger Retha Swindell Linda Waggoner Evwella Munn	1979-80 1981-82 2004-05 1982-83 1986-87 1981-82 1983-84 1978-79 1983-84 1976-77 1976-77 1976-77 1976-77 1976-77
3. 4. 6. 7. 8. 9. 10 <b>P/</b> Ga 1. 5.	3.4 3.3 3.2 3.2 3.0 3.0 . 3.0 <b>ARTIC</b> ames p 46 46 45 45 41 41	Esoleta Whaley (39) Tiffany Jackson (31) Esoleta Whaley (31) Andrea Lloyd (33) Terri Mackey (39) Kamie Ethridge (35) Linda Waggoner (41) Annette Smith (29)  PATION (SEASON)  Ilayed Cathy Burns Kim Basinger Retha Swindell Linda Waggoner Evwella Munn Linda Waggoner	1979-80 1981-82 2004-05 1982-83 1986-87 1981-82 1983-84 1978-79 1983-84 1976-77 1976-77 1976-77 1976-77 1976-77 1978-79 1978-79
3. 4. 6. 7. 8. 9. 10 P/ Ga 1. 3.	3.4 3.3 3.2 3.2 3.0 3.0 . 3.0 ARTICI ames p 46 46 45 45 41 41 40	Esoleta Whaley (39) Tiffany Jackson (31) Esoleta Whaley (31) Andrea Lloyd (33) Terri Mackey (39) Kamie Ethridge (35) Linda Waggoner (41) Annette Smith (29)  PATION (SEASON)  Ilayed Cathy Burns Kim Basinger Retha Swindell Linda Waggoner Evwella Munn Linda Waggoner Hattie Browning	1979-80 1981-82 2004-05 1982-83 1986-87 1981-82 1983-84 1978-79 1983-84 1976-77 1976-77 1976-77 1976-77 1976-77 1978-79 1978-79
3. 4. 6. 7. 8. 9. 10 <b>P/</b> Ga 1. 5.	3.4 3.3 3.2 3.2 3.0 3.0 3.0 46 46 45 45 41 41 40 40	Esoleta Whaley (39) Tiffany Jackson (31) Esoleta Whaley (31) Andrea Lloyd (33) Terri Mackey (39) Kamie Ethridge (35) Linda Waggoner (41) Annette Smith (29)  PATION (SEASON)  Ilayed Cathy Burns Kim Basinger Retha Swindell Linda Waggoner Evwella Munn Linda Waggoner Hattie Browning Retha Swindell	1979-80 1981-82 2004-05 1982-83 1986-87 1981-82 1983-84 1978-79 1983-84 1976-77 1976-77 1976-77 1976-77 1978-79 1978-79 1978-79
3. 4. 6. 7. 8. 9. 10 P/ Ga 1. 5.	3.4 3.3 3.2 3.2 3.0 3.0 3.0 46 46 45 45 41 41 40 40	Esoleta Whaley (39) Tiffany Jackson (31) Esoleta Whaley (31) Andrea Lloyd (33) Terri Mackey (39) Kamie Ethridge (35) Linda Waggoner (41) Annette Smith (29)  PATION (SEASON)  Ilayed Cathy Burns Kim Basinger Retha Swindell Linda Waggoner Evwella Munn Linda Waggoner Hattie Browning Retha Swindell Jackie Swaim	1979-80 1981-82 2004-05 1982-83 1986-87 1981-82 1983-84 1978-79 1983-84 1976-77 1976-77 1976-77 1976-77 1978-79 1978-79 1978-79 1978-79 1978-79
3. 4. 6. 7. 8. 9. 10 P/ Ga 1. 5.	3.4 3.3 3.2 3.2 3.0 3.0 3.0 46 46 45 45 41 41 40 40 40 . 39	Esoleta Whaley (39) Tiffany Jackson (31) Esoleta Whaley (31) Andrea Lloyd (33) Terri Mackey (39) Kamie Ethridge (35) Linda Waggoner (41) Annette Smith (29)  PATION (SEASON)  Ilayed Cathy Burns Kim Basinger Retha Swindell Linda Waggoner Evwella Munn Linda Waggoner Hattie Browning Retha Swindell Jackie Swaim Retha Swindell	1979-80 1981-82 2004-05 1982-83 1986-87 1981-82 1983-84 1978-79 1983-84 1976-77 1976-77 1976-77 1976-77 1978-79 1978-79 1978-79 1978-79 1978-79 1978-79
3. 4. 6. 7. 8. 9. 10 P/ Ga 1. 5.	3.4 3.3 3.2 3.2 3.0 3.0 3.0 46 46 45 45 41 41 40 40	Esoleta Whaley (39) Tiffany Jackson (31) Esoleta Whaley (31) Andrea Lloyd (33) Terri Mackey (39) Kamie Ethridge (35) Linda Waggoner (41) Annette Smith (29)  PATION (SEASON)  Ilayed Cathy Burns Kim Basinger Retha Swindell Linda Waggoner Evwella Munn Linda Waggoner Hattie Browning Retha Swindell Jackie Swaim	1979-80 1981-82 2004-05 1982-83 1986-87 1981-82 1983-84 1978-79 1983-84 1976-77 1976-77 1976-77 1976-77 1978-79 1978-79 1978-79 1978-79 1978-79

Ga	mes st	arted	
1.	44	Linda Waggoner	1976-77
2.	40	Jackie Swaim	1978-79
_	40	Retha Swindell	1978-79
4.	39	Linda Waggoner	1978-79
_	39	Esoleta Whaley	1981-82
	39	Retha Swindell	1977-78
_	39	Annette Smith	1981-82
	39	Terri Mackey	1981-82
9.	38	Joy Williams	1981-82
	. 37	Linda Waggoner	1977-78
	37	Sherryl Hauglum	1981-82
	37	Cheryl Hartman	1979-80
		•	
	nutes		
1.	1221	Edwina Brown	1999-00
2.		Jamie Carey	2003-04
	1144	Kamie Ethridge	1983-84
4.	1141	Andrea Lloyd	1983-84
5.	1122	Tiffany Jackson	2006-07
6.	1117	Brittainey Raven	2007-08
7.		Nina Norman	2003-04
8.	1111	Kathleen Nash	2010-11
9.	1099	Retha Swindell	1978-79
10.	1093	Ashleigh Fontenette	2010-11
NA:.			
1.		Edwing Provin (24)	1000 00
2.	35.9	Edwina Brown (34)	1999-00 2006-07
2.	35.1 34.1	Tiffany Jackson (32) Kim Lummus (27)	1997-98
	33.8	Chassidy Fussell (26)	2012-13
	33.8	Chassidy Fussell (32)	2012-13
6.	33.7	Jamie Carey (31)	2004-05
7.	33.7	Kathleen Nash (33)	2010-11
8.		Vanessa Wallace (27)	1997-98
9.	33.2	Jamie Carey (35)	2003-04
	33.2	Annette Smith (29)	1983-84
10.	33.2	Annette Smith (23)	1905-04
MI	SCELL	ANEOUS	
40-	pt gam	es: 2Danielle Viglione	1993-94
		es: 13Clarissa Davis	1988-89
		es: 25Clarissa Davis	1988-89
		s: 40Cathy Burns	1976-77
DF	* scorin	ng string: 33Annette Smith	1982-83
DF	* rebou	nds: 22Retha Swindell	1975-79
DF	* reb. s	tring: 6 Nneka Enemkpali	2012-13
*DF	= Double	e Figure	
MC	et tu	RNOVERS	
1.		Terri Mackey	1981-82
2.	158	Edwina Brown	1999-2000
3.		Andrea Lloyd	1983-84
3. 4.	135	Annette Smith	1981-82
5.		Kenya Larkin	2001-02
<u>5.</u>		Terri Mackey	1980-81
0.	120	IGIII WIAUNGY	1900-01

39

39

Terri Mackey

Kim Basinger

1981-82

1977-78

# **RECORDS / TEAM GAME**

0000		
SCOR	ING (GAME)	
Most p	oints	
1. 13	5 Centenary	12/16/00
2. 12	1 UTEP	11/17/78
	5 TCU	02/10/96
4. 114		01/02/10
114		12/14/78
		02/01/84
113		02/15/84
8. 112	-	02/17/86
112		11/16/10
112	2 Texas-Pan American	12/08/10
Fewes	t points	
1. 31	Abilene Christian	3-5-76
2. 37		1-5-77
3. 38		1-23-13
3. 38	Texas State	2-27-76
5. 40	Texas Tech	1-28-95
Larges	t margin of victory	
1. +9	3 (135-37) Centenary	12/16/00
2. +7	6 (124-48) UT-El Paso	11/17/78
	2 (110-38) Southwest Texas	11/27/79
	9 (112-49) Miami	2/17/86
	6 (107-41) TCU	2/5/83
TE . 6	5 (107-41) 1CO	3/13/75
	6 (90-24) Our Lady of the Lake	
	5 (90-25) Texas-Pan American	12/17/03
	5 (90-25) McNeese State	11/26/02
T5. +6	5 (109-44) TCU	2/8/95
10. +6	4 (106-42) Southeastern Louisia	20 12 15 02
		11a 12-15-02
+6	4 (106-42) Cal-State Fullerton	1-5-81
Larges	t margin of defeat	1-5-81
<b>Larges</b> 154	at margin of defeat (62-116) Baylor	1-5-81
Larges 154 253	st margin of defeat (62-116) Baylor (42-95) Mississippi College	1-5-81 1-21-75 2-14-75
Larges 154 253 T344	t margin of defeat (62-116) Baylor (42-95) Mississippi College (40-84) Texas Tech	1-5-81 1-21-75 2-14-75 1-28-95
Larges 154 253 T344 T344	st margin of defeat (62-116) Baylor (42-95) Mississippi College (40-84) Texas Tech (48-102) Montclair State	1-5-81 1-21-75 2-14-75 1-28-95 1-10-78
Larges 154 253 T344 T344 543	st margin of defeat (62-116) Baylor (42-95) Mississippi College (40-84) Texas Tech (48-102) Montclair State (49-92) Baylor	1-5-81 1-21-75 2-14-75 1-28-95 1-10-78 12-4-75
Larges 154 253 T344 T344 543 641	t margin of defeat (62-116) Baylor (42-95) Mississippi College (40-84) Texas Tech (48-102) Montclair State (49-92) Baylor (61-102) Tennessee	1-5-81 1-21-75 2-14-75 1-28-95 1-10-78 12-4-75 12-01-05
Larges 154 253 T344 T344 543 641 740	t margin of defeat (62-116) Baylor (42-95) Mississippi College (40-84) Texas Tech (48-102) Montclair State (49-92) Baylor (61-102) Tennessee	1-5-81 1-21-75 2-14-75 1-28-95 1-10-78 12-4-75 12-01-05 2-20-01
Larges 154 253 T344 T344 543 641 740	t margin of defeat (62-116) Baylor (42-95) Mississippi College (40-84) Texas Tech (48-102) Montclair State (49-92) Baylor (61-102) Tennessee	1-5-81 1-21-75 2-14-75 1-28-95 1-10-78 12-4-75 12-01-05
Larges 154 253 T344 T344 543 641 740 838	tt margin of defeat (62-116) Baylor (42-95) Mississippi College (40-84) Texas Tech (48-102) Montclair State (49-92) Baylor (61-102) Tennessee (47-87) Iowa State	1-5-81 1-21-75 2-14-75 1-28-95 1-10-78 12-4-75 12-01-05 2-20-01 1-23-13
Larges 154 253 T344 T344 543 641 740 838 837	tt margin of defeat (62-116) Baylor (42-95) Mississippi College (40-84) Texas Tech (48-102) Montclair State (49-92) Baylor (61-102) Tennessee (47-87) Iowa State (38-76) at Kansas (61-98) Old Dominion	1-5-81 1-21-75 2-14-75 1-28-95 1-10-78 12-4-75 12-01-05 2-20-01 1-23-13 1-5-95
Larges 154 253 T344 T344 543 641 740 838 837 936	tt margin of defeat (62-116) Baylor (42-95) Mississippi College (40-84) Texas Tech (48-102) Montclair State (49-92) Baylor (61-102) Tennessee (47-87) Iowa State (38-76) at Kansas (61-98) Old Dominion (31-67) Abilene Christian	1-5-81 1-21-75 2-14-75 1-28-95 1-10-78 12-4-75 12-01-05 2-20-01 1-23-13 1-5-95 3-5-76
Larges 154 253 T344 T344 543 641 740 838 837 936 1034	tt margin of defeat (62-116) Baylor (42-95) Mississippi College (40-84) Texas Tech (48-102) Montclair State (49-92) Baylor (61-102) Tennessee (47-87) Iowa State (38-76) at Kansas (61-98) Old Dominion (31-67) Abilene Christian (64-98) Tennessee	1-5-81  1-21-75 2-14-75 1-28-95 1-10-78 12-4-75 12-01-05 2-20-01 1-23-13 1-5-95 3-5-76 12-3-97
Larges 154 253 T344 T344 543 641 740 838 837 936 1034	tt margin of defeat (62-116) Baylor (42-95) Mississippi College (40-84) Texas Tech (48-102) Montclair State (49-92) Baylor (61-102) Tennessee (47-87) Iowa State (38-76) at Kansas (61-98) Old Dominion (31-67) Abilene Christian (64-98) Tennessee	1-5-81  1-21-75 2-14-75 1-28-95 1-10-78 12-4-75 12-01-05 2-20-01 1-23-13 1-5-95 3-5-76
Larges 154 253 T344 T344 543 641 740 838 837 936 1034	tt margin of defeat (62-116) Baylor (42-95) Mississippi College (40-84) Texas Tech (48-102) Montclair State (49-92) Baylor (61-102) Tennessee (47-87) Iowa State (38-76) at Kansas (61-98) Old Dominion (31-67) Abilene Christian (64-98) Tennessee (60-94) Tennessee	1-5-81  1-21-75 2-14-75 1-28-95 1-10-78 12-4-75 12-01-05 2-20-01 1-23-13 1-5-95 3-5-76 12-3-97
Larges 154 253 T344 T344 543 641 740 838 837 936 1034 FIELD Field g	st margin of defeat (62-116) Baylor (42-95) Mississippi College (40-84) Texas Tech (48-102) Montclair State (49-92) Baylor (61-102) Tennessee (47-87) Iowa State (38-76) at Kansas (61-98) Old Dominion (31-67) Abilene Christian (64-98) Tennessee (60-94) Tennessee	1-5-81  1-21-75 2-14-75 1-28-95 1-10-78 12-4-75 12-01-05 2-20-01 1-23-13 1-5-95 3-5-76 12-3-97 1-25-94
Larges 154 253 T344 T344 543 641 740 838 837 936 1034 FIELD Field g 1. 52	st margin of defeat (62-116) Baylor (42-95) Mississippi College (40-84) Texas Tech (48-102) Montclair State (49-92) Baylor (61-102) Tennessee (47-87) Iowa State (38-76) at Kansas (61-98) Old Dominion (31-67) Abilene Christian (64-98) Tennessee (60-94) Tennessee	1-5-81  1-21-75 2-14-75 1-28-95 1-10-78 12-4-75 12-01-05 2-20-01 1-23-13 1-5-95 3-5-76 12-3-97 1-25-94
Larges 154 253 T344 T344 543 641 740 838 837 936 1034 FIELD Field g 1. 52 2. 51	st margin of defeat (62-116) Baylor (42-95) Mississippi College (40-84) Texas Tech (48-102) Montclair State (49-92) Baylor (61-102) Tennessee (47-87) Iowa State (38-76) at Kansas (61-98) Old Dominion (31-67) Abilene Christian (64-98) Tennessee (60-94) Tennessee	1-5-81  1-21-75 2-14-75 1-28-95 1-10-78 12-4-75 12-01-05 2-20-01 1-23-13 1-5-95 3-5-76 12-3-97 1-25-94  02/15/84 02/08/95
Larges 154 253 T344 T344 543 641 740 838 837 936 1034 FIELD Field g 1. 52 2. 51	st margin of defeat (62-116) Baylor (42-95) Mississippi College (40-84) Texas Tech (48-102) Montclair State (49-92) Baylor (61-102) Tennessee (47-87) Iowa State (38-76) at Kansas (61-98) Old Dominion (31-67) Abilene Christian (64-98) Tennessee (60-94) Tennessee	1-5-81  1-21-75 2-14-75 1-28-95 1-10-78 12-4-75 12-01-05 2-20-01 1-23-13 1-5-95 3-5-76 12-3-97 1-25-94  02/15/84 02/08/95 12/16/00
Larges 154 253 T344 T344 543 641 740 838 837 936 1034 FIELD Field g 1. 52 2. 51 51 4. 50	st margin of defeat (62-116) Baylor (42-95) Mississippi College (40-84) Texas Tech (48-102) Montclair State (49-92) Baylor (61-102) Tennessee (47-87) Iowa State (38-76) at Kansas (61-98) Old Dominion (31-67) Abilene Christian (64-98) Tennessee (60-94) Tennessee  GOALS (GAME) poals made  Rice  TCU  Centenary BYU	1-5-81  1-21-75 2-14-75 1-28-95 1-10-78 12-4-75 12-01-05 2-20-01 1-23-13 1-5-95 3-5-76 12-3-97 1-25-94  02/15/84 02/08/95 12/16/00 01/24/86
Larges 154 253 T344 543 641 740 838 837 936 1034 FIELD Field g 1. 52 2. 51	st margin of defeat (62-116) Baylor (42-95) Mississippi College (40-84) Texas Tech (48-102) Montclair State (49-92) Baylor (61-102) Tennessee (47-87) Iowa State (38-76) at Kansas (61-98) Old Dominion (31-67) Abilene Christian (64-98) Tennessee (60-94) Tennessee	1-5-81  1-21-75 2-14-75 1-28-95 1-10-78 12-4-75 12-01-05 2-20-01 1-23-13 1-5-95 3-5-76 12-3-97 1-25-94  02/15/84 02/08/95 12/16/00
Larges 154 253 T344 T344 543 641 740 838 837 936 1034 FIELD Field g 1. 52 2. 51 51 4. 50	st margin of defeat (62-116) Baylor (42-95) Mississippi College (40-84) Texas Tech (48-102) Montclair State (49-92) Baylor (61-102) Tennessee (47-87) Iowa State (38-76) at Kansas (61-98) Old Dominion (31-67) Abilene Christian (64-98) Tennessee (60-94) Tennessee  GOALS (GAME) poals made  Rice  TCU  Centenary BYU	1-5-81  1-21-75 2-14-75 1-28-95 1-10-78 12-4-75 12-01-05 2-20-01 1-23-13 1-5-95 3-5-76 12-3-97 1-25-94  02/15/84 02/08/95 12/16/00 01/24/86
Larges 154 253 T344 T344 543 641 740 838 837 936 1034 FIELD Field g 1. 52 2. 51 51 4. 50 5. 49	st margin of defeat (62-116) Baylor (42-95) Mississippi College (40-84) Texas Tech (48-102) Montclair State (49-92) Baylor (61-102) Tennessee (47-87) Iowa State (38-76) at Kansas (61-98) Old Dominion (31-67) Abilene Christian (64-98) Tennessee (60-94) Tennessee  GOALS (GAME) voals made  Rice TCU Centenary BYU Baylor SMU	1-5-81  1-21-75 2-14-75 1-28-95 1-10-78 12-4-75 12-01-05 2-20-01 1-23-13 1-5-95 3-5-76 12-3-97 1-25-94  02/15/84 02/08/95 12/16/00 01/24/86 02/23/79 02/28/89
Larges 154 253 T344 T344 543 641 740 838 837 936 1034 FIELD Field © 1. 52 2. 51 51 4. 50 5. 49 49	st margin of defeat (62-116) Baylor (42-95) Mississippi College (40-84) Texas Tech (48-102) Montclair State (49-92) Baylor (61-102) Tennessee (47-87) Iowa State (38-76) at Kansas (61-98) Old Dominion (31-67) Abilene Christian (64-98) Tennessee (60-94) Tennessee  GOALS (GAME) voals made  Rice TCU Centenary BYU Baylor SMU UTEP	1-5-81  1-21-75 2-14-75 1-28-95 1-10-78 12-4-75 12-01-05 2-20-01 1-23-13 1-5-95 3-5-76 12-3-97 1-25-94  02/15/84 02/08/95 12/16/00 01/24/86 02/23/79 02/28/89 11/17/78
Larges 154 253 T344 T344 543 641 740 838 837 936 1034 FIELD Field © 1. 52 2. 51 51 4. 50 5. 49 49 49 8. 44	st margin of defeat (62-116) Baylor (42-95) Mississippi College (40-84) Texas Tech (48-102) Montclair State (49-92) Baylor (61-102) Tennessee (47-87) Iowa State (38-76) at Kansas (61-98) Old Dominion (31-67) Abilene Christian (64-98) Tennessee (60-94) Tennessee (60-94) Tennessee TCU Centenary BYU Baylor SMU UTEP Sam Houston State	1-5-81  1-21-75 2-14-75 1-28-95 1-10-78 12-4-75 12-01-05 2-20-01 1-23-13 1-5-95 3-5-76 12-3-97 1-25-94  02/15/84 02/08/95 12/16/00 01/24/86 02/23/79 02/28/89 11/17/78 12/15/13
Larges 154 253 T344 543 641 740 838 837 936 1034 FIELD Field g 1. 52 2. 51 51 4. 50 5. 49 49 8. 44 9. 43	st margin of defeat (62-116) Baylor (42-95) Mississippi College (40-84) Texas Tech (48-102) Montclair State (49-92) Baylor (61-102) Tennessee (47-87) lowa State (38-76) at Kansas (61-98) Old Dominion (31-67) Abilene Christian (64-98) Tennessee (60-94) Tennessee (60-94) Tennessee  GOALS (GAME) toals made Rice TCU Centenary BYU Baylor SMU UTEP Sam Houston State Arkansas-Pine Bluff	1-5-81  1-21-75 2-14-75 1-28-95 1-10-78 12-4-75 12-01-05 2-20-01 1-23-13 1-5-95 3-5-76 12-3-97 1-25-94  02/15/84 02/08/95 12/16/00 01/24/86 02/23/79 02/28/89 11/17/78 12/15/13 01/02/10
Larges 154 253 T344 T344 543 641 740 838 837 936 1034 FIELD Field © 1. 52 2. 51 51 4. 50 5. 49 49 49 8. 44	st margin of defeat (62-116) Baylor (42-95) Mississippi College (40-84) Texas Tech (48-102) Montclair State (49-92) Baylor (61-102) Tennessee (47-87) Iowa State (38-76) at Kansas (61-98) Old Dominion (31-67) Abilene Christian (64-98) Tennessee (60-94) Tennessee (60-94) Tennessee TCU Centenary BYU Baylor SMU UTEP Sam Houston State	1-5-81  1-21-75 2-14-75 1-28-95 1-10-78 12-4-75 12-01-05 2-20-01 1-23-13 1-5-95 3-5-76 12-3-97 1-25-94  02/15/84 02/08/95 12/16/00 01/24/86 02/23/79 02/28/89 11/17/78 12/15/13

Fie	eld go	als attempted	
1.	102	LSU	03/08/80
2.	99	UT Arlington	01/25/79
3.	96	Texas State	12/05/77
4.	89	at Baylor	2/12/11
5.	81	at Texas Tech	01/16/10
6.	80	Kansas State	1/22/06
7.	78	at Missouri	1/8/11
8.	77	Idaho State	11/24/10
9.	76	Oklahoma	01/05/13
	76	vs Kentucky	11/24/07
	76	Texas-Pan American	12/08/10
	76	Louisiana-Lafayette	12/16/07
Fie		al percentage (20 made)	
1.		(46-59) Miami	02/17/86
2.	.750	(42-56) Missouri	03/14/86
3.	.732	(52-71) Rice	02/15/84
4.	.709	(39-55) Baylor	02/02/88
5.	.702	(40-57) Central Florida	12/13/97
6.		(36-52) Houston	01/02/86
7.		(31-48) Kansas	02/20/13
8.		(40-63) Furman	11/23/08
9.		(36-58) Texas Tech	02/05/14
10	620	(44-71) Sam Houston State	12/15/13
Fe	west 1	field goals made	
1.	13 at	Oklahoma State	1-07-12
2.	14 vs	s. Texas Tech	1-28-95
2.	14 vs	s. Southwest Texas	2-27-76
4.	15 vs	s. UCLA	12-8-12
4.	15 at	Kansas	1-23-13
4.	15 vs	s. Colorado	2-14-04
4.		s. Baylor	1-27-01
4.	15 vs	s. Abilene Christian	3-5-76
9.	16 vs	s. five teams	
	(mos	t recent) vs. Texas A&M	3-9-11
		field goals attempted	
1.		s. Texas A&M	2-24-08
2.		s. San Jacinto JC	1-15-76
3.		s. Prairie View A&M	2-14-76
4.		s. Kansas State	2-17-10
5.	44 vs	s. West Virginia	3-5-13
		field goal percentage	
1.	.222	(14-63) vs. Texas Tech	1-28-95
2.		(15-66) vs. Abilene Christian	3-5-76
3.		(13-56) at. Oklahoma State	1-7-12
4.	.238	(15-63) vs. UCLA	12-8-12
5.		(15-61) vs. Baylor	1-27-01
6.		(18-72) vs. Oklahoma	3-7-07
6.		(17-68) vs. Virginia	11-20-00
8.		(19-75) vs. Texas Tech	3-7-12
a	258	(16-62) vs. Nahraska	1_0_08

3-POINT FIELD GOALS (GAM	IE)
3-point field goals made	
1. 14 Houston	01/29/94
2. 13 at Oklahoma State	02/05/09
3. 12 ORU	12/01/09
4. 11 Sam Houston State	01/02/11
11 Marquette	01/05/94
11 Oklahoma State	01/20/10
11 Texas Tech	02/07/10
11 Northwestern State	11/16/10
11 vs Central Michigan	12/28/09
10. 10 12 times	
3-point field goals attempted	
1. 32 Tennessee	12/12/10
2. 31 Houston	01/29/94
B. 30 at Oklahoma State	03/05/11
1. 29 Vanderbilt	11/26/93
5. 28 at Iowa State	02/21/11
28 Oral Roberts	12/01/09
28 vs Cincinnati	12/28/10
3. 26 at Oklahoma State	02-24-10
26 BYU	11/20/01
26 Idaho State	11/24/10
3-point FG percentage (10 ma	de)
1588 (10-17) at Kansas	01/28/14
2579 (11-19) Sam Houston S	
3565 (13-23) at Oklahoma S	
1556 (10-18) Northwestern 9	
.556 (10-18) at Kansas Stat	
6550 (11-20) Oklahoma Stat	
7524 (11-21) vs Central Micl	
3500 (11-22) Texas Tech	02/07/10
.500 (11-22) Northwestern S	
10476 (10-21) Texas-Pan Am	
awaat 2EC naraantara (min	6 attampta)
Lowest 3FG percentage (min.	11-25-97
Γ1000 (0-14) vs. Florida	
[1000 (0-8) vs. Texas Tech	2-6-02
Γ1000 (0-8) vs. Boston Colleg	
T1000 (0-8) vs. Texas Tech	1-28-95
T1000 (0-8) vs. Baylor	1-16-93
Γ1000 (0-7) vs. Texas A&M	2-18-98
T1000 (0-7) vs. Western Kent	ucky 1-11-90
FREE THROWS (GAME)	
Free throws made	
1. 34 Rice	02/02/94
2. 32 Houston	01/18/77
32 North Carolina State	01/23/00
32 North Texas	11/19/97
32 Florida	11/26/96
32 Ohio State	12/30/90
7. 31 Boston University	11/21/10
8. 30 Texas A&M	01/09/10
30 Arizona State	12/18/08
10 20 Missouri State	11/11/07

11/11/07

11/16/10

9. .258 (16-62) vs. Nebraska 10. .259 (15-58) vs. Colorado

1-9-08 2-14-04

10. 29

Missouri State

Northwestern State

# TEAM GAME / RECORDS

Free throws attempted           1. 47 Rutgers           47 Ohio State           3. 46 Texas State           4. 45 Houston           45 Boston University           6. 44 Florida           7. 43 Texas A&M	11/24/98 12/30/90 12/20/00
47 Ohio State 3. 46 Texas State 4. 45 Houston 45 Boston University 6. 44 Florida	12/30/90 12/20/00
<ol> <li>46 Texas State</li> <li>45 Houston</li> <li>45 Boston University</li> <li>44 Florida</li> </ol>	12/20/00
<ul> <li>4. 45 Houston</li> <li>45 Boston University</li> <li>6. 44 Florida</li> </ul>	
<ul><li>45 Boston University</li><li>6. 44 Florida</li></ul>	04/40/77
6. 44 Florida	01/18/77
	11/21/10
7. 43 Texas A&M	11/26/96
	01/09/10
43 Northwestern State	11/16/10
43 Centenary	12/16/00
43 Colorado	12/28/89
Free throw percentage (10 made)	00/45/40
1. 1.000 (10-10) Texas Tech	02/15/12
1.000 (18-18) vs Penn	03/23/14
1.000 (13-13) at San Diego	12/30/07
4957 (22-23) vs UTEP	12/28/08
5947 (18-19) Missouri	01/26/08
.947 (18-19) Colorado	12/09/90
7944 (17-18) Arkansas	02/07/89
8941 (16-17) Texas Tech	03/15/03
9938 (15-16) Ohio State	01/05/79
.938 (15-16) Texas Tech	03/02/03
.938 (15-16) Tennessee	12/30/99
	12/00/00
Fewest free throws made	
T1. 0 vs. Marquette	3-19-11
T1. 0 vs. Arizona State	12-21-99
T1. 0 vs. Southwest Texas	12-5-77
T4. 1 at Baylor	2-21-12
T4. 1 vs. Kentucky	11-24-07
T4. 1 vs. Iowa State	1-5-99
T4. 1 vs. Queens	1-5-33
T4. 1 vs. Abilene Christian	3-5-76
T9. 2 vs. 4 teams	3-3-70
(most recent)	0.07.00
Baylor	2-27-03
Fewest free throws attempted	
1. 0 vs. Marquette	3-19-11
T2. 2 at Baylor	2-21-12
T2. 2 vs. Oklahoma	1-25-06
T2. 2 vs. Arizona State	12-21-99
T2. 2 vs. Abilene Christian	3-5-76
T6. 4 vs. Baylor	12-27-03
T6. 4 vs. Duke	3-23-02
T6. 4 vs. Queens	1-5-77
T6. 4 vs. Trinity	12-6-76
T10. 5 vs. five teams	
(most recent)	
vs. Iowa State	1-5-99
Lowest from throw paragraph	
Lowest free throw percentage T1000 (0-0) vs. Marquette	3-19-11
T1000 (0-0) vs. Warquelle	
T1000 (0-2) vs. Arizona State	12-21-99
T1000 (0-6) vs. Southwest Texas	2-24-77
4200 (1-5) vs. lowa State	1-5-99
T5273 (3-11) vs. Colorado	1-7-82
T5273 (3-11) vs. North Texas	12-2-78
T5273 (3-11) vs. LSU	3-9-77

		NDING (GAME)	
_		ounds	
1.	72	Texas Lutheran	02/24/77
2.	71 68	Texas Southern	12/13/80 02/09/90
	63	Rice Texas State	11/27/79
<del>4.</del> 5.	62	vs Hofstra	11/10/12
<u>J.</u>	62	Sam Houston State	11/21/05
7.	60	Grambling State	12/20/11
8.	59	Sam Houston State	01/02/11
<u>.</u>	59	Boston University	11/21/10
10	. 58	Texas State	11/13/13
	58	A&M - Corpus Christi	11/30/12
_			
		ebounds	
1.		. San Jacinto JC	1-15-76
2.		. St. Joseph's (Pa.)	3-17-00
3.		three teams	
		t recent)	11.00.01
_	Georg		11-26-94
4.		. Tennessee	12-01-05
4.		Rutgers	12-30-05
$\frac{4}{4}$		. Oral Roberts	3-19-05
<u>4.</u> 4.		. Baylor . Long Beach St.	3-11-04 12-3-81
4.	25 VS	s. Stephen F. Austin	2-23-80
		s. Stephen F. Austin	2-23-80
<u>7.</u>		t recent)	
	(11105	vs. Missouri	1-29-05
_			1-23-00
AS	SSIST	S (GAME)	
Мо	st ass	sists	
1.	33	TCU	02/08/95
	33	Centenary	12/16/00
3.	32	New Mexico State	12/28/91
4.	31	Texas A&M	01/25/84
5.	30	Texas Tech	01/03/85
	30	Delta State	02/12/82
_	30	Texas Tech	03/08/86
_	30	Oral Roberts	12/18/92
9.	28	St. Mary's	11/16/08
10.	. 25	Arkansas-Pine Bluff	01/02/10
	25	Furman	11/23/08
_	25	Central Connecticut	11/24/12
	25	Sam Houston State	12/15/13
Fe	west a	ssists	
1.		Texas Tech	1-15-82
1.		Stephen F. Austin	2-24-79
3.		seven teams	
	(mos	t recent)	
	North	Texas	12-18-05
11.	4 vs.	Colorado	2-14-00
SI	LEVI &	G(GAME)	
	st ste		
1.	33	Texas State	12/05/78
2.	32	Temple Junior College	11/10/80
3.	30	TCU	02/05/83
4.	29	Texas State	11/27/79
5.	25	Sam Houston State	12/28/04
6.	21	Arkansas-Pine Bluff	12/14/11
7.	20	Iowa State	1/11/05
_	20	Sam Houston State	11/21/05
	20	Boston University	11/21/10
		*	

	I LAW GAIVIL	KLCOKDJ
	20 Southern University	11/30/06
Fe	west steals	
1.	1 vs. Oklahoma	1-16-11
<del>1.</del>	1 vs. North Carolina	1-11-81
<del>1.</del> 1.	1 vs. North Carolina State	1-10-81
1.	1 vs. Western Kentucky	1-11-90
1. 1.	1 vs. TAMU-CC	12-21-06
1.	1 at Texas Tech	2-17-13
В	LOCKS (GAME)	
	ost blocked shots	
1.	16 Texas Tech	01/02/90
2.	14 McNeese State	12/01/04
۷.	14 vs Cincinnati	12/28/10
4.		
4.		11/20/12
_	13 Central Connecticut	11/24/12
	13 ORU	12/01/09
_	13 Ohio State	12/14/89
_	13 Texas Southern	12/20/09
<u>9.</u>	12 Northwestern State	11/16/10
	12 Alcorn State	11/20/11
_	12 Furman	11/23/08
	ost turnovers	
1.	37 vs. Sacramento State	11-27-94
2.	35 vs. Ohio State	12-30-90
3.	34 vs. Trinity	1-30-76
<del>4</del> .	33 vs. Duke	12-10-06
5.	33 vs. Texas State	11-27-79
Fe	west turnovers	
<u>1.</u>	4 vs. Nebraska	2-22-03
2.	5 vs. LSU	4-1-03
3.	6 vs. Stanford	11-20-81
3.	6 vs. Stephen F. Austin	2-24-79
3.	6 vs. Kansas State	3-8-13
6.	7 vs. five teams	
<u> </u>	(most recent)	
	Kansas St.	3-10-05
Μc	ost fouls (DQ)	
1.	36 (0) vs. McNeese State	3-6-80
<del>1.</del> 2.	33 (1) vs. Louisiana-Monro	
<u>2.</u> 2.	33 (3) vs. Baylor	1-27-01
<del>2.</del> 3.	32 (3) vs. BYU	11-22-02
<del>3.</del> 4.	32 (0) vs. UCLA	11-23-99
<u>5.</u>	32 (1) vs. Baylor	1-13-98
6.	32 (4) vs. North Carolina S	
7.	32 (3) vs. Indiana	12-3-82
_	WEST FOULS	1.10 =0
1.	3 vs. Rice	1-16-76
2.	6 vs. Prairie View A&M	2-11-77
3.	7 vs. Nebraska	2-15-11
4.	8 vs. several teams	
	(most recent)	
	Missouri	3-3-10

# RECORDS / INDIVIDUAL GAME

SC	CORING (GAM	E)		
Мо	st points			
1.	48	Danielle Viglione	Houston	01/29/94
2.	46	Annette Smith	at Rice	01/14/84
3.	45	Clarissa Davis	at Tennessee	12/09/87
4.	40	Danielle Viglione	Marquette	
	40	Jackie Swaim	at Louisiana-Monroe	12/03/80
6.	38	Clarissa Davis	Tennessee	01/31/89
	38	Clarissa Davis	at Arkansas	02/07/89
8.	37	Annette Smith	SMU	02/29/84
	37	Clarissa Davis	Rutgers	12/03/88
	37	Clarissa Davis	at Long Beach State	12/31/88
	37	Danielle Viglione	at Oklahoma	12/07/94
_	37	Danielle Viglione	California	12/30/93
Mo	et nointe in a	conference game		
1.	48	Danielle Viglione	vs. Houston	01/29/94
1.	40	Danielle vigilone	V5. 110U5t011	01/23/34
FII	ELD GOALS (C	SAME)		
Fie	ld goals made			
1.	18	Annette Smith	Rice	01/14/84
2.	17	Annette Smith	Delta State	02/12/82
	17	Clarissa Davis	Arkansas	02/07/89
4.	16	Annette Smith	Wayland Baptist	01/20/83
	16	Clarissa Davis	SMU	02/28/89
	16	Clarissa Davis	Tennessee	12/09/87
	16	Danielle Viglione	Houston	01/29/94
	16	Fran Harris	Rice	02/15/84
	16	Linda Waggoner	Penn State	01/07/78
	16	Linda Waggoner	Houston	02/01/78
		in a conference game	Dies	04/44/04
<u>1.</u>	18	Annette Smith	Rice	01/14/84
Fie	ld goals attem	inted		
1.	39	Danielle Viglione	Houston	01/29/94
2.	32	Cathy Burns	Wayland Baptist	03/04/77
3.	30	Annette Smith	Wayland Baptist	
	30	Clarissa Davis	Texas Tech	02/18/89
	30	Linda Waggoner	Houston	02/01/78
6.	28	Kim Basinger	Penn State	01/07/77
	28	Linda Waggoner	Baylor	03/10/78
8.	26	Fontenette, Ashleigh	at Missouri	01/08/11
9.	24	Fussell, Chassidy	at Texas A&M	01/19/11
	24	Jackson, Tiffany	vs Oregon State	12/28/06
		pted in a conference gam		04/00/04
<u>1.</u>	39	Danielle Viglione	Houston	01/29/94
Fie	ld goal percer	itage (8 made)		
1.	1.000 (8-8)	Amy Claborn	SMU	01/13/90
-	1.000 (9-9)	Angela Jackson	Central Florida	12/13/97
_	1.000 (8-8)	Audrey Smith	Houston	03/08/84
_	1.000 (8-8)	Cara Priddy	Arkansas	01/12/85
5.	.941 (16-17)	Fran Harris	Rice	02/15/84
6.	.900 (9-10)	Fontenette, Ashleigh	vs Miss. State	11/26/09
	.900 (9-10)	McGee-Stafford,Imani	vs CMU	12/30/12
8.	.857 (12-14)	McGee-Stafford,Imani	at Iowa State	02/22/14
9.	.833 (10-12)	Fussell, Chassidy	Kansas	02/20/13
	.800 (8-10)	McGee-Stafford,Imani	Kansas State	01/26/13
	.800 (8-10)	Raven, Brittainey	Furman	11/23/08
	, , ,			
Fie	ld goal percer	itage in a conference gam	e (8 made)	

3-ро	int field go	als made		
	11	Danielle Viglione	Houston	01/29/94
2. (	9	Danielle Viglione	Marquette	01/05/94
3. 8	3	Arriaran, Erika	Oklahoma State	01/20/10
8		Danielle Viglione	Arizona	12/21/93
j. 7		Arriaran, Erika	ORU	12/01/09
7		Danielle Viglione	Baylor	
7		Danielle Viglione	Missouri State	03/16/96
7	-	Danielle Viglione	Oklahoma	12/07/94
). 6		Danielle Viglione	Oklahoma State	03/16/9
6		Danielle Viglione	North Texas	12/03/9
- 6		Jamie Carey	Kansas State	02/16/0
- 6		Jamie Carey	New Mexico	12/04/04
- 6		Kim Lummus	Tennessee	11/28/9
- 6		Kim Lummus	Tennessee	12/10/9
- 6		Mieloszynska,Daria Nekeshia Henderson	lowa State SMU	1/11/0: 02/15/9:
	J	Nekesilla Hellueisoli	SIVIU	02/13/9
-po	int FG mad	le in a conference game		
	11	Danielle Viglione	Houston	01/29/9
		<u> </u>		
		als attempted		
	26	Danielle Viglione	Houston	01/29/9
	19	Danielle Viglione	Baylor	
	18	Danielle Viglione	Marquette	
	16	Danielle Viglione	Oklahoma	12/07/9
	15	Danielle Viglione	New Mexico State	01/02/9
	14	Danielle Viglione	Texas Tech	01/22/9
	14	Danielle Viglione	Oklahoma State	03/16/9
	14	Kim Lummus	Nebraska	01/23/9
	13	Asha Hill	Nebraska	01/08/0
	13	Danielle Viglione	Tennessee	01/25/9
	13 13	Danielle Viglione Danielle Viglione	Detroit Mercy North Texas	11/22/9
	13	Danielle viglione	NOITH TEXAS	12/03/34
-po	int FG atte	mpted in a conference game		
	26	Danielle Viglione	Houston	01/29/9
	TUDOW	0 (0 4 4 4 5 )		
	E THROW	,		
	throws ma		Tarra Tark	00/02/0
	16	Edwina Brown	Texas Tech	02/23/0
	16	Fey Meeks	Houston	
	15	Nekeshia Henderson Clarissa Davis	Baylor Old Dominion	02/18/9
l. 1	14 14	Jackson, Tiffany	Nebraska	02/21/8
l. 1	13	Annette Smith	Stephen F. Austin	01/03/0
3. 1 1. 1		Cinietra Henderson	San Francisco	12/30/9
3. 1 4. 1 5. 1		JIIIIGUA I IGIIUGI 3011	Gair i falluisuu	
3. 1 4. 1 5. 1	13	Clarissa Davis	Tannaccaa	12/NQ/R
3. 1  . 1   1   1	13 13	Clarissa Davis	Tennessee	12/09/8
3. 1 1. 1 3. 1 1	13 13 13	Clarissa Davis	Long Beach State	12/31/8
3. 1 4. 1 5. 1 1	13 13 13 13	Clarissa Davis Fussell, Chassidy	Long Beach State vs St. John's	12/31/8 11/09/1
i. 1 i. 1 1 1	13 13 13 13 13	Clarissa Davis Fussell, Chassidy Jackson, Tiffany	Long Beach State vs St. John's at Texas Tech	12/31/8 11/09/12 02/01/0
3. 1 4. 1 5. 1 1 1	13 13 13 13	Clarissa Davis Fussell, Chassidy	Long Beach State vs St. John's	12/31/8
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 13 13 13 13 13	Clarissa Davis Fussell, Chassidy Jackson,Tiffany McGee-Stafford,Imani	Long Beach State vs St. John's at Texas Tech	12/31/8 11/09/1 02/01/0
3. 1 1 1 1 1 1 1 1 1 1 1	13 13 13 13 13 13	Clarissa Davis Fussell, Chassidy Jackson, Tiffany	Long Beach State vs St. John's at Texas Tech	12/31/8 11/09/1 02/01/0

Į	Field	d goal	percent	age ın	a con	terence	game	8 made	)

١.	1.000 (8-8)	three players;		
	.941 (16-17)	Fran Harris	Rice	02/15/84

Fre	ee throws atter	npted		
1.	20	Angela Jackson	Texas A&M	02/07/98
2.	19	Edwina Brown	Texas Tech	02/23/00
	19	Fey Meeks	Houston	02/08/92
4.	18	Nekeshia Henderson	Baylor	
<del></del> 5.	17	Annette Smith	Stephen F. Austin	01/11/83
<u>U.</u>	17	Clarissa Davis	Texas A&M	03/09/89
_	17		at Texas Tech	02/01/06
0		Jackson, Tiffany		
8.	16	Cinietra Henderson	Ohio State	12/30/90
_	16	Jackie Swaim	Oral Roberts	03/08/79
	16	Jackie Swaim	Louisiana-Monroe	12/03/80
г	4144			
		npted in a conference ga		00/00/00
<u>1.</u>	19	Edwina Brown	Texas Tech	
	19	Fey Meeks	Houston	02/08/92
г	41			
		ntage (min. 10 made)	T 4014	0.4 (0.5 (0.4
<u>1.</u>	1.000 (12-12)	Andrea Lloyd	Texas A&M	01/25/84
		Vanessa Wallace	Oklahoma	02/08/97
		Nash, Kathleen	Arizona State	12/18/08
		Annette Smith	Rice	
		Annette Smith	Cheyney	
_	1.000 (10-10)		Duke	
	1.000 (10-10)	Kim Basinger	St. Joseph's	01/03/79
-	1.000 (10-10)	Fussell, Chassidy	Tennessee	12/16/12
	1.000 (10-10)	Fey Meeks	Penn State	12/01/92
	,	•		
Fre	ee throw perce	ntage in a conference ga	ame	
1.	1.000 (12-12)	Andrea Lloyd	Texas A&M	01/25/84
	1.000 (12-12)	Vanessa Wallace	Oklahoma State	02/08/97
	, ,			
RI	EBOUNDS (GA	ME)		
Mc	st rebounds			
1.	25	Retha Swindell	Baylor	03/03/79
2.	24	Retha Swindell	Kentucky	03/17/78
3.	22	Retha Swindell	Baylor	
_		Stacy Stephens	Baylor	
	//			
5	22 <b>21</b>		West Virginia	
<u>5.</u>	21	Enemkpali, Nneka	West Virginia	01/25/14
5. 6.	21 20	Enemkpali, Nneka Enemkpali, Nneka	Jackson State	01/25/14 11/20/12
6.	<b>21 20</b> 20	Enemkpali, Nneka Enemkpali, Nneka Nash, Kathleen	Jackson State Boston University	<b>01/25/14</b> <b>11/20/12</b> 11/21/10
_	<b>21 20</b> 20 18	Enemkpali, Nneka Enemkpali, Nneka Nash, Kathleen Enemkpali, Nneka	Jackson State Boston University A&M - Corpus Christi	01/25/14 11/20/12 11/21/10 11/30/12
8.	<b>21 20</b> 20 18	Enemkpali, Nneka Enemkpali, Nneka Nash, Kathleen Enemkpali, Nneka McGee-Stafford,Imani	Jackson State Boston University A&M - Corpus Christi Baylor	01/25/14 11/20/12 11/21/10 11/30/12 02/09/13
8.	20 20 18 18 . 17	Enemkpali, Nneka Enemkpali, Nneka Nash, Kathleen Enemkpali, Nneka McGee-Stafford,Imani Enemkpali, Nneka	Jackson State Boston University A&M - Corpus Christi Baylor Texas State	01/25/14 11/20/12 11/21/10 11/30/12 02/09/13 11/13/13
8.	20 20 18 18 17	Enemkpali, Nneka Enemkpali, Nneka Nash, Kathleen Enemkpali, Nneka McGee-Stafford,Imani Enemkpali, Nneka Jackson,Tiffany	Jackson State Boston University A&M - Corpus Christi Baylor Texas State lowa State	01/25/14 11/20/12 11/21/10 11/30/12 02/09/13 11/13/13 1/11/05
8.	20 20 18 18 . 17	Enemkpali, Nneka Enemkpali, Nneka Nash, Kathleen Enemkpali, Nneka McGee-Stafford,Imani Enemkpali, Nneka	Jackson State Boston University A&M - Corpus Christi Baylor Texas State	01/25/14 11/20/12 11/21/10 11/30/12 02/09/13 11/13/13
8.	20 20 18 18 17 17	Enemkpali, Nneka Enemkpali, Nneka Nash, Kathleen Enemkpali, Nneka McGee-Stafford,Imani Enemkpali, Nneka Jackson,Tiffany McGee-Stafford,Imani	Jackson State Boston University A&M - Corpus Christi Baylor Texas State lowa State	01/25/14 11/20/12 11/21/10 11/30/12 02/09/13 11/13/13 1/11/05
6. 8. 10	20 20 18 18 17 17 17	Enemkpali, Nneka Enemkpali, Nneka Nash, Kathleen Enemkpali, Nneka McGee-Stafford,Imani Enemkpali, Nneka Jackson,Tiffany McGee-Stafford,Imani a conference game	Jackson State  Boston University  A&M - Corpus Christi  Baylor  Texas State  Iowa State  TCU	01/25/14 11/20/12 11/21/10 11/30/12 02/09/13 11/13/13 1/11/05 02/25/14
8.	20 20 18 18 17 17	Enemkpali, Nneka Enemkpali, Nneka Nash, Kathleen Enemkpali, Nneka McGee-Stafford,Imani Enemkpali, Nneka Jackson,Tiffany McGee-Stafford,Imani	Jackson State Boston University A&M - Corpus Christi Baylor Texas State lowa State	01/25/14 11/20/12 11/21/10 11/30/12 02/09/13 11/13/13 1/11/05
8. 10 1.	20 20 18 18 17 17 17 22	Enemkpali, Nneka Enemkpali, Nneka Nash, Kathleen Enemkpali, Nneka McGee-Stafford,Imani Enemkpali, Nneka Jackson,Tiffany McGee-Stafford,Imani a conference game Stacy Stephens	Jackson State  Boston University  A&M - Corpus Christi  Baylor  Texas State  Iowa State  TCU	01/25/14 11/20/12 11/21/10 11/30/12 02/09/13 11/13/13 1/11/05 02/25/14
6. 8. 10 1.	21 20 20 18 18 . 17 17 17 17 22 SSISTS (GAME	Enemkpali, Nneka Enemkpali, Nneka Nash, Kathleen Enemkpali, Nneka McGee-Stafford,Imani Enemkpali, Nneka Jackson,Tiffany McGee-Stafford,Imani a conference game Stacy Stephens	Jackson State  Boston University  A&M - Corpus Christi  Baylor  Texas State  Iowa State  TCU	01/25/14 11/20/12 11/21/10 11/30/12 02/09/13 11/13/13 1/11/05 02/25/14
6. 8. 10 1. As	21 20 20 18 18 . 17 17 17 17 22 SSISTS (GAME)	Enemkpali, Nneka Enemkpali, Nneka Nash, Kathleen Enemkpali, Nneka McGee-Stafford,Imani Enemkpali, Nneka Jackson,Tiffany McGee-Stafford,Imani a conference game Stacy Stephens	Jackson State  Boston University  A&M - Corpus Christi  Baylor  Texas State  Iowa State  TCU  Baylor	01/25/14 11/20/12 11/21/10 11/30/12 02/09/13 11/13/13 1/11/05 02/25/14
6. 8. 10 1. AS Mc	21 20 20 18 18 17 17 17 17 22 SSISTS (GAME ost assists 17	Enemkpali, Nneka Enemkpali, Nneka Nash, Kathleen Enemkpali, Nneka McGee-Stafford,Imani Enemkpali, Nneka Jackson,Tiffany McGee-Stafford,Imani a conference game Stacy Stephens  Kamie Ethridge	Jackson State  Boston University  A&M - Corpus Christi  Baylor  Texas State  lowa State  TCU  Baylor  Texas A&M	01/25/14 11/20/12 11/21/10 11/30/12 02/09/13 11/13/13 1/11/05 02/25/14 02/25/04
6. 8. 10 1. As	21 20 20 18 18 17 17 17 17 22 SSISTS (GAME ost assists 17 15	Enemkpali, Nneka Enemkpali, Nneka Nash, Kathleen Enemkpali, Nneka McGee-Stafford,Imani Enemkpali, Nneka Jackson,Tiffany McGee-Stafford,Imani a conference game Stacy Stephens  Kamie Ethridge Angie Jo Ogletree	Jackson State  Boston University  A&M - Corpus Christi  Baylor  Texas State  lowa State  TCU  Baylor  Baylor	01/25/14 11/20/12 11/21/10 11/30/12 02/09/13 11/13/13 1/11/05 02/25/14 02/25/04
6. 8. 10 1. AS Mc	21 20 20 18 18 17 17 17 22 SSISTS (GAME ost assists 17 15 15	Enemkpali, Nneka Enemkpali, Nneka Nash, Kathleen Enemkpali, Nneka McGee-Stafford,Imani Enemkpali, Nneka Jackson,Tiffany McGee-Stafford,Imani a conference game Stacy Stephens )  Kamie Ethridge Angie Jo Ogletree Kamie Ethridge	Jackson State  Boston University  A&M - Corpus Christi  Baylor  Texas State  lowa State  TCU  Baylor  Texas A&M  Houston  TCU	01/25/14 11/20/12 11/21/10 11/30/12 02/09/13 11/13/13 1/11/05 02/25/14 02/25/04 01/25/84 01/29/94 02/01/84
6. 8. 10 1. AS Mc 1. 2.	21 20 20 18 18 17 17 17 22 SSISTS (GAME est assists 17 15 15 15	Enemkpali, Nneka Enemkpali, Nneka Nash, Kathleen Enemkpali, Nneka McGee-Stafford,Imani Enemkpali, Nneka Jackson,Tiffany McGee-Stafford,Imani a conference game Stacy Stephens  Kamie Ethridge Angie Jo Ogletree Kamie Ethridge Terri Mackey	Jackson State  Boston University  A&M - Corpus Christi  Baylor  Texas State  lowa State  TCU  Baylor  Texas A&M  Houston  TCU  Southern	01/25/14 11/20/12 11/21/10 11/30/12 02/09/13 11/13/13 1/11/05 02/25/14 02/25/04 01/25/84 01/29/94 02/01/84 03/14/81
6. 8. 10 1. AS Mc	21 20 20 18 18 17 17 17 22 SSISTS (GAME ost assists 17 15 15 15 14	Enemkpali, Nneka Enemkpali, Nneka Nash, Kathleen Enemkpali, Nneka McGee-Stafford,Imani Enemkpali, Nneka Jackson,Tiffany McGee-Stafford,Imani a conference game Stacy Stephens )  Kamie Ethridge Angie Jo Ogletree Kamie Ethridge Terri Mackey Evwella Munn	Jackson State  Boston University  A&M - Corpus Christi  Baylor  Texas State  lowa State  TCU  Baylor  Texas A&M  Houston  TCU  Southern  Lamar	01/25/14 11/20/12 11/21/10 11/30/12 02/09/13 11/13/13 1/11/05 02/25/14 02/25/04 01/25/84 01/29/94 02/01/84 03/14/81 02/21/80
6. 8. 10 1. AS Mc 1. 2.	21 20 20 18 18 17 17 17 22 SSISTS (GAME ost assists 17 15 15 15 15 14 14	Enemkpali, Nneka Enemkpali, Nneka Nash, Kathleen Enemkpali, Nneka McGee-Stafford,Imani Enemkpali, Nneka Jackson,Tiffany McGee-Stafford,Imani a conference game Stacy Stephens )  Kamie Ethridge Angie Jo Ogletree Kamie Ethridge Terri Mackey Evwella Munn Kamie Ethridge	Jackson State  Boston University  A&M - Corpus Christi  Baylor  Texas State  lowa State  TCU  Baylor  Texas A&M  Houston  TCU  Southern  Lamar  Texas Tech	01/25/14 11/20/12 11/21/10 11/30/12 02/09/13 11/13/13 1/11/05 02/25/14 02/25/04 01/25/84 01/29/94 02/01/84 03/14/81 02/21/80 03/08/86
6. 8. 10 1. AS Mc 1. 2.	21 20 20 18 18 17 17 17 17 22 SSISTS (GAME est assists 17 15 15 15 14 14 14	Enemkpali, Nneka Enemkpali, Nneka Nash, Kathleen Enemkpali, Nneka McGee-Stafford,Imani Enemkpali, Nneka Jackson,Tiffany McGee-Stafford,Imani a conference game Stacy Stephens )  Kamie Ethridge Angie Jo Ogletree Kamie Ethridge Terri Mackey Evwella Munn Kamie Ethridge Pennee Hall	Jackson State Boston University A&M - Corpus Christi Baylor Texas State lowa State TCU  Baylor  Texas A&M Houston TCU Southern Lamar Texas Tech TCU	01/25/14 11/20/12 11/21/10 11/30/12 02/09/13 11/13/13 1/11/05 02/25/14 02/25/04 01/25/84 01/29/94 02/01/84 03/14/81 02/21/80 03/08/86 01/25/88
6. 8. 10 1. AS MC 1. 2. 5.	21 20 20 18 18 17 17 17 17 22 SSISTS (GAME ost assists of the control o	Enemkpali, Nneka Enemkpali, Nneka Nash, Kathleen Enemkpali, Nneka McGee-Stafford,Imani Enemkpali, Nneka Jackson,Tiffany McGee-Stafford,Imani a conference game Stacy Stephens  Mamie Ethridge Angie Jo Ogletree Kamie Ethridge Terri Mackey Evwella Munn Kamie Ethridge Pennee Hall Terri Mackey	Jackson State  Boston University  A&M - Corpus Christi  Baylor  Texas State lowa State  TCU  Baylor  Texas A&M  Houston  TCU  Southern  Lamar  Texas Tech  TCU  Baylor	01/25/14 11/20/12 11/21/10 11/30/12 02/09/13 11/13/13 1/11/05 02/25/14 02/25/04 01/25/84 01/29/94 02/01/84 03/14/81 02/21/80 03/08/86 01/25/88 02/16/82
6. 8. 10 1. AS Mc 1. 2.	21 20 20 18 18 17 17 17 17 22 SSISTS (GAME ost assists of the control o	Enemkpali, Nneka Enemkpali, Nneka Nash, Kathleen Enemkpali, Nneka McGee-Stafford,Imani Enemkpali, Nneka Jackson,Tiffany McGee-Stafford,Imani a conference game Stacy Stephens  Make Ethridge Angie Jo Ogletree Kamie Ethridge Terri Mackey Evwella Munn Kamie Ethridge Pennee Hall Terri Mackey Anderson, Yvonne	Jackson State  Boston University  A&M - Corpus Christi  Baylor  Texas State lowa State  TCU  Baylor  Texas A&M  Houston  TCU  Southern  Lamar  Texas Tech  TCU  Baylor  at Texas A&M	01/25/14 11/20/12 11/21/10 11/30/12 02/09/13 11/13/13 1/11/05 02/25/14 02/25/04 01/25/84 01/29/94 02/01/84 03/14/81 02/21/80 03/08/86 01/25/88 02/16/82 01/11/12
6. 8. 10 1. AS MC 1. 2. 5.	21 20 20 18 18 17 17 17 17 22 SSISTS (GAME ost assists of the control o	Enemkpali, Nneka Enemkpali, Nneka Nash, Kathleen Enemkpali, Nneka McGee-Stafford,Imani Enemkpali, Nneka Jackson,Tiffany McGee-Stafford,Imani a conference game Stacy Stephens  Mamie Ethridge Angie Jo Ogletree Kamie Ethridge Terri Mackey Evwella Munn Kamie Ethridge Pennee Hall Terri Mackey	Jackson State  Boston University  A&M - Corpus Christi  Baylor  Texas State lowa State  TCU  Baylor  Texas A&M  Houston  TCU  Southern  Lamar  Texas Tech  TCU  Baylor	01/25/14 11/20/12 11/21/10 11/30/12 02/09/13 11/13/13 1/11/05 02/25/14 02/25/04 01/25/84 01/29/94 02/01/84 03/14/81 02/21/80 03/08/86 01/25/88 02/16/82
6. 8. 10 1. As Mc 1. 2. 5.	21 20 20 18 18 17 17 17 17 22 SSISTS (GAME ost assists of the state of th	Enemkpali, Nneka Enemkpali, Nneka Nash, Kathleen Enemkpali, Nneka McGee-Stafford,Imani Enemkpali, Nneka Jackson,Tiffany McGee-Stafford,Imani a conference game Stacy Stephens  Manie Ethridge Angie Jo Ogletree Kamie Ethridge Terri Mackey Evwella Munn Kamie Ethridge Pennee Hall Terri Mackey Anderson, Yvonne Cortijo, Carla	Jackson State  Boston University  A&M - Corpus Christi  Baylor  Texas State lowa State  TCU  Baylor  Texas A&M  Houston  TCU  Southern  Lamar  Texas Tech  TCU  Baylor  at Texas A&M	01/25/14 11/20/12 11/21/10 11/30/12 02/09/13 11/13/13 1/11/05 02/25/14 02/25/04 01/25/84 01/29/94 02/01/84 03/14/81 02/21/80 03/08/86 01/25/88 02/16/82 01/11/12
6. 8. 10 1. As Mc 1. 2. 5.	21 20 20 18 18 17 17 17 17 22 SSISTS (GAME est assists 17 15 15 15 14 14 14 14 14 14 13 13	Enemkpali, Nneka Enemkpali, Nneka Nash, Kathleen Enemkpali, Nneka McGee-Stafford,Imani Enemkpali, Nneka Jackson,Tiffany McGee-Stafford,Imani a conference game Stacy Stephens  Manie Ethridge Angie Jo Ogletree Kamie Ethridge Terri Mackey Evwella Munn Kamie Ethridge Pennee Hall Terri Mackey Anderson, Yvonne Cortijo, Carla conference game	Jackson State  Boston University  A&M - Corpus Christi  Baylor  Texas State lowa State  TCU  Baylor  Texas A&M  Houston  TCU  Southern  Lamar  Texas Tech  TCU  Baylor	01/25/14 11/20/12 11/21/10 11/30/12 02/09/13 11/13/13 1/11/05 02/25/14 02/25/04 01/25/84 01/29/94 02/01/84 03/14/81 02/21/80 03/08/86 01/25/88 02/16/82 01/11/12 02/24/07
6. 8. 10 1. As Mc 1. 2. 5.	21 20 20 18 18 17 17 17 17 22 SSISTS (GAME ost assists of the state of th	Enemkpali, Nneka Enemkpali, Nneka Nash, Kathleen Enemkpali, Nneka McGee-Stafford,Imani Enemkpali, Nneka Jackson,Tiffany McGee-Stafford,Imani a conference game Stacy Stephens  Manie Ethridge Angie Jo Ogletree Kamie Ethridge Terri Mackey Evwella Munn Kamie Ethridge Pennee Hall Terri Mackey Anderson, Yvonne Cortijo, Carla	Jackson State  Boston University  A&M - Corpus Christi  Baylor  Texas State lowa State  TCU  Baylor  Texas A&M  Houston  TCU  Southern  Lamar  Texas Tech  TCU  Baylor  at Texas A&M	01/25/14 11/20/12 11/21/10 11/30/12 02/09/13 11/13/13 1/11/05 02/25/14 02/25/04 01/25/84 01/29/94 02/01/84 03/14/81 02/21/80 03/08/86 01/25/88 02/16/82 01/11/12

	INDIVIDUAL	GAME / REC	ORDS
CTEAL C (CAR			
STEALS (GAI	NE)		
Most steals			
1. 15	Hattie Browning	Pittsburgh	
2. 12	Kamie Ethridge	Pepperdine	02/24/8
3. 10	Hattie Browning	Texas Tech	
10	Linda Waggoner	USC	
5. 8	Anderson, Yvonne	Oklahoma	
8	Jackson, Tiffany	Iowa State	
8	Raven, Brittainey	Louisiana-Lafayette	12/16/0
<b>BLOCKS (GA</b>	ME)		
Most blocked			
1. 12	Ellen Bayer	Texas Tech	01/02/9
2. 10	Gayle, Ashley	vs Cincinnati	12/28/1
3. 9	Ellen Bayer	Ohio State	
9	Ellen Bayer	USC	12/28/8
9	McGee-Stafford,Imani	Central Connecticut	
6. 8	Ellen Bayer	Rice	01/10/8
8	Ellen Bayer	Texas Tech	02/18/8
8	Tiffany Jackson	Tennessee	11/25/0
9. 7	Gayle, Ashley	North Texas	11/20/0
7	Gayle, Ashley	Alcorn State	11/20/1
7	Gayle, Ashley	Furman	11/23/0
7	Lindsey, Ashley	at Nebraska	01/09/0
7	McGee-Stafford,Imani	at TCU	02/02/1
7	McGee-Stafford,Imani	at Oklahoma	
7	Tracy Cook	Texas A&M	02/20/9
	GAME HIGHS		
Most Points			
1. 54	Mary Lowry	Baylor	2-16-9
2. 53	Sheryl Swoopes	Texas Tech	3-13-9
3. 49	Carol Blazejowski	Montclair State	1-10-7
4. 47	Alicia Thompson	Texas Tech	2-5-9
5. 44	Merlakia Jones	Florida	1-25-9
6. 43	Jeannia Nix	SMU	2-28-8
7. 42	Kelly Lyons	Old Dominion	12-8-8
8. 38	Phylesha Whaley	Oklahoma	1-17-9
T9. 37	Stacey Johnson	Houston	2-2-9
T9. 37	Sheryl Swoopes	Texas Tech	2-17-9
T9. 37	Rhonda Penquite	Oral Roberts	3-11-7
Most Rebound	ls		
T1. 21	Courtney Paris	Oklahoma	1-25-0
T1. 21	Erin Scholz	Colorado	2-26-9
T3. 20	Courtney Paris	Oklahoma	2-15-0
T2 20	Daniella Caakram	Paylor	1 27 0

1-27-01

12-29-84

2-18-76

1-16-80

USC 11-25-90

Baylor

USC

Texas Lutheran

Wayland Baptist

T3. 20

T3. 20

T3. 20

T7. 19

T7. 19

Danielle Cockrom

Lisa Leslie

Cheryl Miller

Valerie Walker

Janie Denton

# RECORDS / INDIVIDUAL CAREER

SCORING (CAREE	R)	
Points		
. 2523	Annette Smith (131 games)	1981-84,85-8
2. 2256	Linda Waggoner (161 games)	1976-8
3. 2008	Clarissa Davis (101 games)	1985-8
. 1983	Cinietra Henderson (123 games)	1989-9
5. 1917	Tiffany Jackson (123 games)	2003-0
5. 1831	Vicki Hall (117 games)	1988-9
7. 1798	Fran Harris (130 games)	1982-8
3. 1795	Retha Swindell (151 games)	1975-7
0. 1717	Chassidy Fussell (120 games)	2010-1
0. 1708	Heather Schreiber (133 games)	2001-0
1708	Stacy Stephens (134 games)	2000-0
Scoring average (m	ninimum 50 games)	
. 19.9	Clarissa Davis (101 games)	1985-8
·. 19.3	Annette Smith (131 games)	1981-84,85-8
16.5	Jackie Swaim (85 games)	1978-8
. 16.1	Cinietra Henderson (123 games)	1989-9
i. 15.8	Danielle Viglione (105 games)	1993-9
. 15.7	Edna Campbell (55 games)	1989-9
'. 15.6	Vicki Hall (117 games)	1988-9
3. 15.6	Tiffany Jackson (123 games)	2003-0
). 14.7	Edwina Brown (116 games)	1996-0
0. 14.3	Chassidy Fussell (120 games)	2010-1
FIELD GOALS (CA	RFFR)	
Field goals made	KELKY	
. 1052	Annette Smith (131 games)	1981-84,85-8
2. 1047	Linda Waggoner (161 games)	1976-8
3. 793	Clarissa Davis (101 games)	1985-8
. 780	Fran Harris (130 games)	1982-8
i. 700 i. 779	Cinietra Henderson (123 games)	1989-9
5. 770	Retha Swindell (151 games)	1975-7
7. 718	Vicki Hall (117 games)	1988-9
3. 711	Tiffany Jackson (123 games)	2003-0
). 675	Stacy Stephens (134 games)	2000-0
0. 664	Edwina Brown (116 games)	1996-0
ield goals attempt	ed Linda Waggoner (161 games)	1976-8
2. 1904	Annette Smith (131 games)	1981-84,85-8
s. 1596	Retha Swindell (151 games)	1975-7
. 1527	Tiffany Jackson (123 games)	2003-0
i. 1527 i. 1521	Vicki Hall (117 games)	1988-9
5. 1491	Chassidy Fussell (120 games)	2010-1
. 1491 . 1488	Fran Harris (130 games)	1982-8
. 1400 3. 1445	Brittainey Raven (133 games)	2006-1
1445	Nell Fortner (142 games)	1977-8
0. 1403	Danielle Viglione (105 games)	1993-9
	,	
	ge (minimum 100 made)	4004.0
619 (270-436)	Gay Hemphill	1984-8
2591 (779-1319)	Cinietra Henderson	1989-9
5578 (654-1132)	Beverly Williams	1984-8
578(565-978)	Jackie Swaim	1978-8
5575(793-1379)	Clarissa Davis	1985-8
5562(361-642)	Edna Campbell	1989-9
'557(259-465)	Ellen Bayer	1986-9
3553(1052-1904)		1981-84,85-8
9551(499-906)	Susan Anderson	1986-9
0548(548-1000)	Angela Jackson	1994-9

	DALS (CAREER)	
B-point field goals i . 293	made Danielle Viglione (105 games)	1993-9
2. 237	Kathleen Nash (134 games)	2007-1
s. <b>220</b>	Chassidy Fussell (120 games)	2010-1
. 193	Jamie Carey (96 games)	2002-0
i. 189	Heather Schreiber (133 games)	2001-0
i. 179	Kim Lummus (106 games)	1995-9
'. 152	Erika Arriaran (106 games)	2005-1
3. 124	Brittainey Raven (133 games)	2006-1
). 122	Alisha Sare (99 games)	1999-0
0. 115	Vicki Hall (117 games)	1988-9
-point field goals	attempted	
. 792	Danielle Viglione (105 games)	1993-9
. 630	Chassidy Fussell (120 games)	2010-1
3. 587	Kathleen Nash (134 games)	2007-1
l. 569	Kim Lummus (106 games)	1995-99
5. 481	Heather Schreiber (133 games)	2001-0
6. 462	Jamie Carey (96 games)	2002-0
'. 446	Erika Arriaran (106 games)	2005-1
3. 376	Alisha Sare (99 games)	1999-0
376	Brittainey Raven (133 games)	2006-1
0. 308	Asha Hill (108 games)	1998-0
	age (minimum 50 made)	
418 (193-462)	Jamie Carey	2002-0
2404 (237-587)	Kathleen Nash	2007-1
3404 (115-285)	Vicki Hall	1988-9
393 (189-481)	Heather Schreiber	2001-0
5370 (293-792)	Danielle Viglione	1993-9
6355 (83-234)	Yvonne Anderson	2008-1
7353 (82-232)	Nekeshia Henderson	1991-9
3349 (220-630)	Chassidy Fussell	2010-1
9344 (99-288)	Ashleigh Fontenette	2008-11 1988-9
0344 (101-294)	Johnna Pointer	1900-9
FREE THROWS (C Free throws made	AREER)	
. 487	Tiffany Jackson (123 games)	2003-0
2. 425	Cinietra Henderson (123 games)	1989-9
B. 419	Annette Smith (131 games)	1981-84,85-8
l. 415	Clarissa Davis (101 games)	1985-8
5. 384	Brittainey Raven (133 games)	2006-1
3. 373	Edwina Brown (116 games)	1996-0
7. 358	Stacy Stephens (134 games)	2000-04
3. 346	Andrea Lloyd (127 games)	1983-8
9. 319	Heather Schreiber (133 games)	2001-0
0. 313	Chassidy Fussell (120 games)	2010-1
ree throws attemp	oted	
. 700	Tiffany Jackson (123 games)	2003-0
2. 676	Annette Smith (131 games)	1981-84,85-8
3. 662	Cinietra Henderson (123 games)	1989-9
1. 608	Clarissa Davis (101 games)	1985-8
5. 556	Stacy Stephens (134 games)	2000-04
5. 523	Andrea Lloyd (127 games)	1983-8
7. 509	Brittainey Raven (133 games)	2006-1
3. 508	Edwina Brown (116 games)	1996-0
). 474	Retha Swindell (151 games)	1975-79
10. 448	Fey Meeks (115 games)	1989-93

-	
٦.	
_	

Tree throw percentage (minimum 50 made)	2005-10 2007-11 2011-14 1995-99 2010-14 2001-05 1993-97 2002-05 1989-93 1989-91 1975-79 2000-04 1983-87 2003-07 1989-93 1981-84,85-86 1993-97 2007-11 1988-93
1882 (97-110)       Erika Arriaran         2848 (296-349)       Kathleen Nash         3845 (93-110)       Brady Sanders         4839 (141-168)       Kim Lummus         5826 (313-379)       Chassidy Fussell         6818 (319-390)       Heather Schreiber         7812 (259-319)       Danielle Viglione         8801 (173-216)       Jamie Carey         9797 (98-123)       Jennifer Clark         10779 (141-181)       Edna Campbell         REBOUNDING (CAREER)         Rebounds         1. 1759       Retha Swindell (151 games)         2. 1223       Stacy Stephens (4820-741d)         3. 1115       Andrea Lloyd (970-1018d)         4. 1039       Tiffany Jackson (3080-731d)         5. 983       Cinietra Henderson (3090-674d)         6. 966       Annette Smith (131 games)         7. 940       Amie Smith (3660-574d)         8. 920       Kathleen Nash (2850-635d)         9. 887       Vicki Hall (2280-659d)         10. 883       Joy Williams (144 games)         Rebounding average (minimum 50 games)         1. 11.6       Retha Swindell (151 games)         2. 9.1       Stacy Stephens (134 games)	2007-11 2011-14 1995-99 2010-14 2001-05 1993-97 2002-05 1989-93 1989-91  1975-79 2000-04 1983-87 2003-07 1989-93 1981-84,85-86 1993-97 2007-11
2.       .848 (296-349)       Kathleen Nash         3.       .845 (93-110)       Brady Sanders         4.       .839 (141-168)       Kim Lummus         5.       .826 (313-379)       Chassidy Fussell         6.       .818 (319-390)       Heather Schreiber         7.       .812 (259-319)       Danielle Viglione         8.       .801 (173-216)       Jamie Carey         9.       .797 (98-123)       Jennifer Clark         10.       .779 (141-181)       Edna Campbell         REBOUNDING (CAREER)         Rebounds         1.       1759       Retha Swindell (151 games)         2.       1223       Stacy Stephens (4820-741d)         3.       1115       Andrea Lloyd (970-1018d)         4.       1039       Tiffany Jackson (3080-731d)         5.       983       Cinietra Henderson (3090-674d)         6.       966       Annette Smith (131 games)         7.       940       Amie Smith (3660-574d)         8.       920       Kathleen Nash (2850-635d)         9.       887       Vicki Hall (2280-659d)         10.       883       Joy Williams (144 games)         Rebounding average (minimum 50 games)     <	2007-11 2011-14 1995-99 2010-14 2001-05 1993-97 2002-05 1989-93 1989-91  1975-79 2000-04 1983-87 2003-07 1989-93 1981-84,85-86 1993-97 2007-11
3.         .845 (93-110)         Brady Sanders           4.         .839 (141-168)         Kim Lummus           5.         .826 (313-379)         Chassidy Fussell           6.         .818 (319-390)         Heather Schreiber           7.         .812 (259-319)         Danielle Viglione           8.         .801 (173-216)         Jamie Carey           9.         .797 (98-123)         Jennifer Clark           10.         .779 (141-181)         Edna Campbell           REBOUNDING (CAREER)           Rebounds           1.         1759         Retha Swindell (151 games)           2.         1223         Stacy Stephens (4820-741d)           3.         1115         Andrea Lloyd (970-1018d)           4.         1039         Tiffany Jackson (3080-731d)           5.         983         Cinietra Henderson (3090-674d)           6.         966         Annette Smith (131 games)           7.         940         Amie Smith (3660-574d)           8.         920         Kathleen Nash (2850-635d)           9.         887         Vicki Hall (2280-659d)           10.         883         Joy Williams (144 games)           Rebounding average (minimum	2011-14 1995-99 2010-14 2001-05 1993-97 2002-05 1989-93 1989-91 1975-79 2000-04 1983-87 2003-07 1989-93 1981-84,85-86 1993-97 2007-11
4.       .839 (141-168)       Kim Lummus         5.       .826 (313-379)       Chassidy Fussell         6.       .818 (319-390)       Heather Schreiber         7.       .812 (259-319)       Danielle Viglione         8.       .801 (173-216)       Jamie Carey         9.       .797 (98-123)       Jennifer Clark         10.       .779 (141-181)       Edna Campbell         REBOUNDING (CAREER)         Rebounds         1.       1759       Retha Swindell (151 games)         2.       1223       Stacy Stephens (4820-741d)         3.       1115       Andrea Lloyd (970-1018d)         4.       1039       Tiffany Jackson (3080-731d)         5.       983       Cinietra Henderson (3090-674d)         6.       966       Annette Smith (131 games)         7.       940       Amie Smith (3660-574d)         8.       920       Kathleen Nash (2850-635d)         9.       887       Vicki Hall (2280-659d)         10.       883       Joy Williams (144 games)         Rebounding average (minimum 50 games)         1.       11.6       Retha Swindell (151 games)         2.       9.1       Stacy Stephens (134	1995-99 2010-14 2001-05 1993-97 2002-05 1989-93 1989-91  1975-79 2000-04 1983-87 2003-07 1989-93 1981-84,85-86 1993-97 2007-11
5.         .826 (313-379)         Chassidy Fussell           6.         .818 (319-390)         Heather Schreiber           7.         .812 (259-319)         Danielle Viglione           8.         .801 (173-216)         Jamie Carey           9.         .797 (98-123)         Jennifer Clark           10.         .779 (141-181)         Edna Campbell           REBOUNDING (CAREER)           Rebounds           1.         1759         Retha Swindell (151 games)           2.         1223         Stacy Stephens (4820-741d)           3.         1115         Andrea Lloyd (970-1018d)           4.         1039         Tiffany Jackson (3080-731d)           5.         983         Cinietra Henderson (3090-674d)           6.         966         Annette Smith (131 games)           7.         940         Amie Smith (3660-574d)           8.         920         Kathleen Nash (2850-635d)           9.         887         Vicki Hall (2280-659d)           10.         883         Joy Williams (144 games)           Rebounding average (minimum 50 games)           1.         11.6         Retha Swindell (151 games)           2.         9.1         Stacy St	2010-14 2001-05 1993-97 2002-05 1989-93 1989-91 1975-79 2000-04 1983-87 2003-07 1989-93 1981-84,85-86 1993-97 2007-11
6818 (319-390) Heather Schreiber 7812 (259-319) Danielle Viglione 8801 (173-216) Jamie Carey 9797 (98-123) Jennifer Clark 10779 (141-181) Edna Campbell  REBOUNDING (CAREER)  Rebounds 1. 1759 Retha Swindell (151 games) 2. 1223 Stacy Stephens (4820-741d) 3. 1115 Andrea Lloyd (970-1018d) 4. 1039 Tiffany Jackson (3080-731d) 5. 983 Cinietra Henderson (3090-674d) 6. 966 Annette Smith (131 games) 7. 940 Amie Smith (131 games) 7. 940 Amie Smith (3660-574d) 8. 920 Kathleen Nash (2850-635d) 9. 887 Vicki Hall (2280-659d) 10. 883 Joy Williams (144 games)  Rebounding average (minimum 50 games) 1. 11.6 Retha Swindell (151 games) 2. 9.1 Stacy Stephens (134 games)	2001-05 1993-97 2002-05 1989-93 1989-91 1975-79 2000-04 1983-87 2003-07 1989-93 1981-84,85-86 1993-97 2007-11
7.       .812 (259-319)       Danielle Viglione         8.       .801 (173-216)       Jamie Carey         9.       .797 (98-123)       Jennifer Clark         10.       .779 (141-181)       Edna Campbell         REBOUNDING (CAREER)         Rebounds         1.       1759       Retha Swindell (151 games)         2.       1223       Stacy Stephens (4820-741d)         3.       1115       Andrea Lloyd (970-1018d)         4.       1039       Tiffany Jackson (3080-731d)         5.       983       Cinietra Henderson (3090-674d)         6.       966       Annette Smith (131 games)         7.       940       Amie Smith (3660-574d)         8.       920       Kathleen Nash (2850-635d)         9.       887       Vicki Hall (2280-659d)         10.       883       Joy Williams (144 games)         Rebounding average (minimum 50 games)         1.       11.6       Retha Swindell (151 games)         2.       9.1       Stacy Stephens (134 games)	2002-05 1989-93 1989-91 1975-79 2000-04 1983-87 2003-07 1989-93 1981-84,85-86 1993-97 2007-11
8801 (173-216)       Jamie Carey         9797 (98-123)       Jennifer Clark         10779 (141-181)       Edna Campbell         REBOUNDING (CAREER)         Rebounds       1. 1759       Retha Swindell (151 games)         2. 1223       Stacy Stephens (4820-741d)         3. 1115       Andrea Lloyd (970-1018d)         4. 1039       Tiffany Jackson (3080-731d)         5. 983       Cinietra Henderson (3090-674d)         6. 966       Annette Smith (131 games)         7. 940       Amie Smith (3660-574d)         8. 920       Kathleen Nash (2850-635d)         9. 887       Vicki Hall (2280-659d)         10. 883       Joy Williams (144 games)         Rebounding average (minimum 50 games)         1. 11.6       Retha Swindell (151 games)         2. 9.1       Stacy Stephens (134 games)	1989-93 1989-91 1975-79 2000-04 1983-87 2003-07 1989-93 1981-84,85-86 1993-97 2007-11
9797 (98-123) Jennifer Clark 10779 (141-181) Edna Campbell  REBOUNDING (CAREER)  Rebounds 1. 1759 Retha Swindell (151 games) 2. 1223 Stacy Stephens (4820-741d) 3. 1115 Andrea Lloyd (970-1018d) 4. 1039 Tiffany Jackson (3080-731d) 5. 983 Cinietra Henderson (3090-674d) 6. 966 Annette Smith (131 games) 7. 940 Amie Smith (3660-574d) 8. 920 Kathleen Nash (2850-635d) 9. 887 Vicki Hall (2280-659d) 10. 883 Joy Williams (144 games)  Rebounding average (minimum 50 games) 1. 11.6 Retha Swindell (151 games) 2. 9.1 Stacy Stephens (134 games)	1989-91 1975-79 2000-04 1983-87 2003-07 1989-93 1981-84,85-86 1993-97 2007-11
REBOUNDING (CAREER)           Rebounds         1. 1759         Retha Swindell (151 games)           2. 1223         Stacy Stephens (4820-741d)           3. 1115         Andrea Lloyd (970-1018d)           4. 1039         Tiffany Jackson (3080-731d)           5. 983         Cinietra Henderson (3090-674d)           6. 966         Annette Smith (131 games)           7. 940         Amie Smith (3660-574d)           8. 920         Kathleen Nash (2850-635d)           9. 887         Vicki Hall (2280-659d)           10. 883         Joy Williams (144 games)           Rebounding average (minimum 50 games)           1. 11.6         Retha Swindell (151 games)           2. 9.1         Stacy Stephens (134 games)	1975-79 2000-04 1983-87 2003-07 1989-93 1981-84,85-86 1993-97 2007-11
Rebounds           1. 1759         Retha Swindell (151 games)           2. 1223         Stacy Stephens (4820-741d)           3. 1115         Andrea Lloyd (970-1018d)           4. 1039         Tiffany Jackson (3080-731d)           5. 983         Cinietra Henderson (3090-674d)           6. 966         Annette Smith (131 games)           7. 940         Amie Smith (3660-574d)           8. 920         Kathleen Nash (2850-635d)           9. 887         Vicki Hall (2280-659d)           10. 883         Joy Williams (144 games)           Rebounding average (minimum 50 games)           1. 11.6         Retha Swindell (151 games)           2. 9.1         Stacy Stephens (134 games)	2000-04 1983-87 2003-07 1989-93 1981-84,85-86 1993-97 2007-11
1. 1759       Retha Swindell (151 games)         2. 1223       Stacy Stephens (4820-741d)         3. 1115       Andrea Lloyd (970-1018d)         4. 1039       Tiffany Jackson (3080-731d)         5. 983       Cinietra Henderson (3090-674d)         6. 966       Annette Smith (131 games)         7. 940       Amie Smith (3660-574d)         8. 920       Kathleen Nash (2850-635d)         9. 887       Vicki Hall (2280-659d)         10. 883       Joy Williams (144 games)         Rebounding average (minimum 50 games)         1. 11.6       Retha Swindell (151 games)         2. 9.1       Stacy Stephens (134 games)	2000-04 1983-87 2003-07 1989-93 1981-84,85-86 1993-97 2007-11
2.       1223       Stacy Stephens (482o-741d)         3.       1115       Andrea Lloyd (97o-1018d)         4.       1039       Tiffany Jackson (308o-731d)         5.       983       Cinietra Henderson (309o-674d)         6.       966       Annette Smith (131 games)         7.       940       Amie Smith (366o-574d)         8.       920       Kathleen Nash (285o-635d)         9.       887       Vicki Hall (228o-659d)         10.       883       Joy Williams (144 games)         Rebounding average (minimum 50 games)         1.       11.6       Retha Swindell (151 games)         2.       9.1       Stacy Stephens (134 games)	2000-04 1983-87 2003-07 1989-93 1981-84,85-86 1993-97 2007-11
3.       1115       Andrea Lloyd (97o-1018d)         4.       1039       Tiffany Jackson (308o-731d)         5.       983       Cinietra Henderson (309o-674d)         6.       966       Annette Smith (131 games)         7.       940       Amie Smith (366o-574d)         8.       920       Kathleen Nash (285o-635d)         9.       887       Vicki Hall (228o-659d)         10.       883       Joy Williams (144 games)         Rebounding average (minimum 50 games)         1.       11.6       Retha Swindell (151 games)         2.       9.1       Stacy Stephens (134 games)	1983-87 2003-07 1989-93 1981-84,85-86 1993-97 2007-11
4.       1039       Tiffany Jackson (308o-731d)         5.       983       Cinietra Henderson (309o-674d)         6.       966       Annette Smith (131 games)         7.       940       Amie Smith (366o-574d)         8.       920       Kathleen Nash (285o-635d)         9.       887       Vicki Hall (228o-659d)         10.       883       Joy Williams (144 games)         Rebounding average (minimum 50 games)         1.       11.6       Retha Swindell (151 games)         2.       9.1       Stacy Stephens (134 games)	2003-07 1989-93 1981-84,85-86 1993-97 2007-11
5.       983       Cinietra Henderson (309o-674d)         6.       966       Annette Smith (131 games)         7.       940       Amie Smith (366o-574d)         8.       920       Kathleen Nash (285o-635d)         9.       887       Vicki Hall (228o-659d)         10.       883       Joy Williams (144 games)         Rebounding average (minimum 50 games)         1.       11.6       Retha Swindell (151 games)         2.       9.1       Stacy Stephens (134 games)	1989-93 1981-84,85-86 1993-97 2007-11
6. 966 Annette Smith (131 games) 7. 940 Amie Smith (3660-574d) 8. 920 Kathleen Nash (2850-635d) 9. 887 Vicki Hall (2280-659d) 10. 883 Joy Williams (144 games)  Rebounding average (minimum 50 games) 1. 11.6 Retha Swindell (151 games) 2. 9.1 Stacy Stephens (134 games)	1981-84,85-86 1993-97 2007-11
7. 940       Amie Smith (3660-574d)         8. 920       Kathleen Nash (2850-635d)         9. 887       Vicki Hall (2280-659d)         10. 883       Joy Williams (144 games)         Rebounding average (minimum 50 games)         1. 11.6       Retha Swindell (151 games)         2. 9.1       Stacy Stephens (134 games)	1993-97 2007-11
8. 920       Kathleen Nash (285o-635d)         9. 887       Vicki Hall (228o-659d)         10. 883       Joy Williams (144 games)         Rebounding average (minimum 50 games)         1. 11.6       Retha Swindell (151 games)         2. 9.1       Stacy Stephens (134 games)	2007-11
9. 887       Vicki Hall (228o-659d)         10. 883       Joy Williams (144 games)         Rebounding average (minimum 50 games)         1. 11.6       Retha Swindell (151 games)         2. 9.1       Stacy Stephens (134 games)	
10. 883 Joy Williams (144 games)  Rebounding average (minimum 50 games)  1. 11.6 Retha Swindell (151 games) 2. 9.1 Stacy Stephens (134 games)	1988-93
Rebounding average (minimum 50 games)  1. 11.6 Retha Swindell (151 games)  2. 9.1 Stacy Stephens (134 games)	1000 00
1. 11.6       Retha Swindell (151 games)         2. 9.1       Stacy Stephens (134 games)	1979-83
1. 11.6       Retha Swindell (151 games)         2. 9.1       Stacy Stephens (134 games)	
2. 9.1 Stacy Stephens (134 games)	1975-79
	2000-04
	1983-87
4. 8.7 Clarissa Davis (101 games)	1985-89
5. 8.4 Tiffany Jackson (123 games)	2003-07
6. 8.4 Jackie Swaim (85 games)	1978-81
7. 8.3 Imani McGee-Stafford (63 games)	2012-14
8. 8.0 Cinietra Henderson (123 games)	1989-93
9. 8.0 Amie Smith (118 games)	1993-97
10. 7.6 Nneka Enemkpali (95 games)	2011-14
Defensive rebounds  1. 1018 Andrea Lloyd (97o-1018d)	1983-87
2. 741 Stacy Stephens (4820-741d)	2000-04
3. 731 Tiffany Jackson (308o-731d)	2000-04
4. 674 Cinietra Henderson (3090-674d)	1989-93
5. 659 Vicki Hall (2280-659d)	1988-93
6. 635 Kathleen Nash (2850-635d)	
	2007-11
, ,	1985-89
	1993-97
9.         568         Heather Schreiber (2860-568d)           10.         544         Ashley Gayle (2280-544d)	2001-05 2008-12
To one years (Electional)	2000 12
Offensive veheunde	
Offensive rebounds  1. 482 Stacy Stephens (4820-741d)	2000-04
1. 482 Stacy Stephens (482o-741d)	2000-04 1993-97
1. 482       Stacy Stephens (4820-741d)         2. 366       Amie Smith (3660-574d)	1993-97
1. 482       Stacy Stephens (482o-741d)         2. 366       Amie Smith (366o-574d)         3. 352       Edwina Brown (352o-425d)	1993-97 1996-00
1. 482       Stacy Stephens (4820-741d)         2. 366       Amie Smith (3660-574d)         3. 352       Edwina Brown (3520-425d)         4. 309       Cinietra Henderson (3090-674d)	1993-97 1996-00 1989-93
1. 482       Stacy Stephens (4820-741d)         2. 366       Amie Smith (3660-574d)         3. 352       Edwina Brown (3520-425d)         4. 309       Cinietra Henderson (3090-674d)         5. 308       Tiffany Jackson (3080-731d)	1993-97 1996-00 1989-93 2003-07
1. 482       Stacy Stephens (4820-741d)         2. 366       Amie Smith (3660-574d)         3. 352       Edwina Brown (3520-425d)         4. 309       Cinietra Henderson (3090-674d)         5. 308       Tiffany Jackson (3080-731d)         6. 291       Nneka Enemkpali (2910-432d)	1993-97 1996-00 1989-93 2003-07 <b>2011-14</b>
1. 482       Stacy Stephens (4820-741d)         2. 366       Amie Smith (3660-574d)         3. 352       Edwina Brown (3520-425d)         4. 309       Cinietra Henderson (3090-674d)         5. 308       Tiffany Jackson (3080-731d)         6. 291       Nneka Enemkpali (2910-432d)         7. 286       Heather Schreiber (2860-568d)	1993-97 1996-00 1989-93 2003-07 <b>2011-14</b> 2001-05
1. 482       Stacy Stephens (4820-741d)         2. 366       Amie Smith (3660-574d)         3. 352       Edwina Brown (3520-425d)         4. 309       Cinietra Henderson (3090-674d)         5. 308       Tiffany Jackson (3080-731d)         6. 291       Nneka Enemkpali (2910-432d)         7. 286       Heather Schreiber (2860-568d)         8. 285       Kathleen Nash (2850-635d)	1993-97 1996-00 1989-93 2003-07 <b>2011-14</b> 2001-05 2007-11
1. 482       Stacy Stephens (4820-741d)         2. 366       Amie Smith (3660-574d)         3. 352       Edwina Brown (3520-425d)         4. 309       Cinietra Henderson (3090-674d)         5. 308       Tiffany Jackson (3080-731d)         6. 291       Nneka Enemkpali (2910-432d)         7. 286       Heather Schreiber (2860-568d)	1993-97 1996-00 1989-93 2003-07 <b>2011-14</b> 2001-05

	INDIVIDUAL CAREER /	RECORDS
ASSISTS (CA	REER)	
Assists	,	
1. 776	Kamie Ethridge	1982-86
2. 605	Terri Mackey	1980-83
3. 537	Amy Claborn	1987-91
4. 517	Edwina Brown	1996-00
5. 480	Carla Cortijo	2005-09
6. 450	Nekeshia Henderson	1991-95
7. 446	Beverly Williams	1984-88
8. 419	Nina Norman	2002-06
9. 409	Ashleigh Fontenette	2008-12
10. 403	Angie Jo Ogletree	1993-97
Assists avera	ge (minimum 50 games)	
1. 5.9	Kamie Ethridge (132 games)	1982-86
2. 5.6	Terri Mackey (108 games)	1980-83
3. 5.1	Amy Claborn (106 games)	1987-91
4. 4.7	Nekeshia Henderson (96 games)	1991-95
5. 4.6	Carla Cortijo (104 games)	2005-09
6. 4.5	Kenya Larkin (65 games)	2000-02
7. 4.5	Edwina Brown (116 games)	1996-00
8. 4.0	Evwella Munn (75 games)	1978-80
9. 3.7	Celina Rodrigo (64 games)	2012-14
10. 3.5	Angie Jo Ogletree (116 games)	1993-97
BLOCKS SHO	OTS (CAREER)	
Blocked shots		
1. 372	Ashley Gayle	2008-12
2. 289	Ellen Bayer	1986-90
3. 250	Ashley Lindsey	2005-09
4. 221	Angela Jackson	1994-98
5. 181	Tiffany Jackson	2003-07
6. 156	Joy Williams	1979-83
7. 147	Imani McGee-Stafford	2012-14
8. 129	Tracy Cook	1998-02
	0: 0: 1	2000 04
9. 121	Stacy Stephens	2000-04
9. 121 10. 112	Stacy Stephens Carla Littleton	1996-97,98-01
10. 112 Blocked shots	Carla Littleton s average (minimum 50 games)	1996-97,98-01
10. 112	Carla Littleton	
Blocked shots  1. 2.9  2. 2.3	Carla Littleton s average (minimum 50 games) Ashley Gayle (130 games) Imani McGee-Stafford (63 games)	1996-97,98-01 2008-12 2012-14
Blocked shots 1. 2.9 2. 2.3 3. 2.3	Carla Littleton s average (minimum 50 games) Ashley Gayle (130 games)	1996-97,98-01 2008-12 <b>2012-14</b> 1986-90
10. 112 Blocked shots 1. 2.9 2. 2.3 3. 2.3 4. 2.0	Carla Littleton  s average (minimum 50 games) Ashley Gayle (130 games) Imani McGee-Stafford (63 games) Ellen Bayer (124 games) Ashley Lindsey (122 games)	1996-97,98-01 2008-12 2012-14
Blocked shots 1. 2.9 2. 2.3 3. 2.3 4. 2.0 5. 2.0	Carla Littleton s average (minimum 50 games) Ashley Gayle (130 games) Imani McGee-Stafford (63 games) Ellen Bayer (124 games)	2008-12 2012-14 1986-90 2005-09 1994-98
Blocked shots 1. 2.9 2. 2.3 3. 2.3 4. 2.0 5. 2.0 6. 1.5	Carla Littleton  s average (minimum 50 games)  Ashley Gayle (130 games)  Imani McGee-Stafford (63 games)  Ellen Bayer (124 games)  Ashley Lindsey (122 games)  Angela Jackson (111 games)  Tiffany Jackson (123 games)	2008-12 2012-14 1986-90 2005-09 1994-98 2003-07
Blocked shots 1. 2.9 2. 2.3 3. 2.3 4. 2.0 5. 2.0	Carla Littleton  s average (minimum 50 games)  Ashley Gayle (130 games)  Imani McGee-Stafford (63 games)  Ellen Bayer (124 games)  Ashley Lindsey (122 games)  Angela Jackson (111 games)	2008-12 2012-14 1986-90 2005-09 1994-98
Blocked shots 1. 2.9 2. 2.3 3. 2.3 4. 2.0 5. 2.0 6. 1.5	Carla Littleton  s average (minimum 50 games)  Ashley Gayle (130 games)  Imani McGee-Stafford (63 games)  Ellen Bayer (124 games)  Ashley Lindsey (122 games)  Angela Jackson (111 games)  Tiffany Jackson (123 games)	2008-12 2012-14 1986-90 2005-09 1994-98 2003-07
Blocked shots  1. 2.9  2. 2.3  3. 2.3  4. 2.0  5. 2.0  6. 1.5  7. 1.2	Carla Littleton  s average (minimum 50 games)  Ashley Gayle (130 games)  Imani McGee-Stafford (63 games)  Ellen Bayer (124 games)  Ashley Lindsey (122 games)  Angela Jackson (111 games)  Tiffany Jackson (123 games)  Carla Littleton (95 games)	2008-12 2012-14 1986-90 2005-09 1994-98 2003-07 1996-97,98-01

# RECORDS / INDIVIDUAL CAREER

S	STEALS (CAREER)							
Sto	eals							
1.	346	Linda Waggoner	1976-80					
2.	332	Andrea Lloyd	1983-87					
3.	313	Tiffany Jackson	2003-07					
4.	303	Esoleta Whaley	1980-84					
5.	295	Annette Smith	1981-84,85-86					
6.	291	Hattie Browning	1978-80					
7.	281	Terri Mackey	1980-83					
8.	278	Kamie Ethridge	1982-86					
9.	257	Edwina Brown	1996-00					
	257	Beverly Williams	1984-88					
Sto	eals av	verage (minimum 50 games)						
1.	3.8	Hattie Browning (77 games)	1978-80					
2.	2.7	Esoleta Whaley (114 games)	1980-84					
	2.6	Andrea Lloyd (127 games)	1983-87					
4.	2.6	Terri Mackey (108 games)	1980-83					
5.	2.5	Tiffany Jackson (123 games)	2003-07					
6.	2.4	Jackie Swaim (85 games)	1978-81					
7.	2.3	Annette Smith (131 games)	1981-84,85-86					
	2.2	Edwina Brown (116 games)	1996-00					
9.	2.1	Linda Waggoner (161 games)	1976-80					
10	. 2.1	Kamie Ethridge (132 games)	1982-86					

PA	ARTICIPATION (C	AREER)	
Ga	mes played		
1.	161	Linda Waggoner	1976-80
2.	151	Retha Swindell	1975-79
3.	144	Joy Williams	1979-83
4.	142	Nell Fortner	1977-81
5.	135	Earnesia Williams	2005-10
6.	134	Stacy Stephens	2000-04
	134	Kathleen Nash	2007-11
8.	133	Brittainey Raven	2006-10
	133	Heather Schreiber	2001-05
10	. 132	Kamie Ethridge	1982-86
	132	Susan Anderson	1986-90
	132	Kala Bowers	2001-05
Ga	mes started		
1.	154	Linda Waggoner	1976-80
2.	134	Stacy Stephens	2000-04
3.	133	Heather Schreiber	2001-05
4.	131	Annette Smith	1981-84,85-86
5.	125	Andrea Lloyd	1983-87
6.	121	Cinietra Henderson	1989-93
7.	117	Earnesia Williams	2005-10
8.	114	Amie Smith	1993-97
9.	112	Brittainey Raven	2006-10
<u>.</u>	112	Chassidy Fussell	2010-14
_	112	Vicki Hall	1988-93
	4		
1.	nutes 3914	Tiffany Jackson	2003-07
2.	3862		
_	3846	Andrea Lloyd Heather Schreiber	1983-87 2001-05
	3816		
_	3719	Kathleen Nash	2007-11
<u>5.</u>	3717	Kamie Ethridge	1982-86
_	3715	Brittainey Raven	2006-10 2000-04
<u>7.</u>	3709	Stacy Stephens Ashleigh Fontenette	2000-04
	3690	Chassidy Fussell	2010-12
_	. 3613	Vicki Hall	1988-93
		YIONI TION	1000 00
	nutes average	Tiffony lookoon (122 mars)	2002 07
1.	31.8	Tiffany Jackson (123 games)	2003-07
2.	31.4	Jamie Carey (96 games)	2002-05
3.	31.3	Kenya Larkin (65 games)	2000-02
4.	30.9	Vicki Hall (117 games)	1988-93
<u>5.</u>	30.8	Chassidy Fussell (120 games)	2010-14
6.	30.4	Andrea Lloyd (127 games)	1983-87
7.	29.8	Edwina Brown (116 games)	1996-00
8.	29.3	Amie Smith (118 games)	1993-97
9.	28.9 . 28.5	Heather Schreiber (133 games)	2001-05 2002-06
	/X h	Nina Norman (126 games)	7002-06

# YEARLY PTS/REB/AST LEADERS / RECORDS

YEAR	POINTS LEADER	PTS	PPG	REBOUNDS LEADER	REB	RPG	STEALS LEADER	STL	SPG	ASSISTS LEADER	AST	APG
1975-76	Cathy Self	476	17.6	Retha Swindell	263	9.7	Retha Swindell	56	2.	Cathy Self	110	4.1
1976-77	Cathy Burns	840	18.3	Retha Swindell	697	15.5	not available			not available		
1977-78	Linda Waggoner	729	19.2	Retha Swindell	466	11.9	Linda Waggoner	88	2.3	Kim Basinger	137	3.5
1978-79	Jackie Swaim	703	17.6	Retha Swindell	333	8.3	Linda Waggoner	122	3.0	Evwella Munn	144	3.5
1979-80	Nell Fortner	466	13.7	Joy Williams	253	6.8	Hattie Browning	122	4.8	Hattie Browning	162	4.4
1980-81	Jackie Swaim	575	16.0	Jackie Swaim	347	9.6	Jackie Swaim	91	2.5	Terri Mackey	166	4.6
1981-82	Annette Smith	753	19.3	Annette Smith	369	9.3	Esoleta Whaley	131	3.4	Terri Mackey	268	6.9
1982-83	Annette Smith	736	22.3	Annette Smith	253	7.7	Esoleta Whaley	103	3.3	Terri Mackey	171	5.2
1983-84	Annette Smith	723	24.9	Andrea Lloyd	356	9.9	Kamie Ethridge	105	3.0	Kamie Ethridge	255	7.3
1984-85	Fran Harris	451	15.0	Andrea Lloyd	264	8.5	Andrea Lloyd	79	2.5	Kamie Ethridge	226	7.3
1985-86	Fran Harris	469	13.8	Clarissa Davis	262	7.7	Kamie Ethridge	70	2.1	Kamie Ethridge	200	6.1
1986-87	Clarissa Davis	483	18.6	Andrea Lloyd	296	9.0	Andrea Lloyd	105	3.2	Beverly Williams	135	4.1
1987-88	Yulonda Wimbish	535		Doreatha Conwell	188	7.0	Beverly Williams	87	2.5	Beverly Williams	165	4.7
1988-89	Clarissa Davis	843	26.3	Clarissa Davis	316	9.9	Clarissa Davis	72	2.3	Amy Claborn	220	7.1
1989-90	Vicki Hall	514	16.6	Vicki Hall	228	7.4	Amy Claborn	56	1.8	Amy Claborn	151	4.9
1990-91	Vicki Hall	526	17.5	Vicki Hall	265	8.8	Edna Campbell	52	2.0	Amy Claborn	145	5.4
1991-92	Cinietra Henderson	603	19.5	Cinietra Henderson	327	10.6	Nekeshia Henderson	53	1.7	Nekeshia Henderson	140	4.5
1992-93	Cinietra Henderson	524	17.5	Vicki Hall	238	7.9	Nekeshia Henderson	47	1.6	Jennifer Clark	118	3.9
1993-94	Danielle Viglione	629	21.0	Amie Smith	295	9.5	Nekeshia Henderson	53	2.5	Angie Jo Ogletree	134	4.3
1994-95	Nekeshia Henderson	268	17.9	Amie Smith	204	7.3	Nekeshia Henderson	31	2.1	Nekeshia Henderson	76	5.1
1995-96	Danielle Viglione	407	13.6	Amie Smith	235	8.1	Erica Routt	45	1.5	Angie Jo Ogletree	93	3.3
1996-97	Angela Jackson	403	13.4	Amie Smith	206	6.9	Amie Smith	74	2.5	Vanessa Wallace	107	4.1
1997-98	Angela Jackson	474	17.6	Edwina Brown	167	7.0	Edwina Brown	62	2.6	Edwina Brown Vanessa Wallace	103	4.3 3.8
1998-99	Edwina Brown	450	16.1	Edwina Brown	211	7.5	Edwina Brown	62	2.1	Edwina Brown	159	5.7
1999-2000	Edwina Brown	722	21.2	Edwina Brown	284	8.4	Edwina Brown	97	2.9	Edwina Brown	203	6.1
2000-01	Stacy Stephens	364	11.0	Stacy Stephens	311	9.4	Stacy Stephens / Kenya Larkin	58	1.8	Kenya Larkin	123	3.7
2001-02	Stacy Stephens	435	14.0	Stacy Stephens	303	9.8	Heather Schreiber	43	1.3	Kenya Larkin	172	5.4
2002-03	Stacy Stephens	504	14.4	Stacy Stephens	318	9.1	Stacy Stephens	57	1.6	Jamie Carey	108	3.6
2003-04	Tiffany Jackson	455	13.0	Stacy Stephens	291	8.3	Tiffany Jackson	66	1.9	Nina Norman	142	4.1
2004-05	Tiffany Jackson	568	18.3		271	8.7	Tiffany Jackson	103	3.3	Nina Norman	98	3.5
2005-06	Tiffany Jackson	357	14.3	Tiffany Jackson	217	8.7	Tiffany Jackson	64	2.6	Nina Norman	77	2.8
2006-07	Tiffany Jackson	537	16.8	Tiffany Jackson	289	9.0	Tiffany Jackson	80	2.5	Carla Cortijo	147	4.9
2007-08	Brittainey Raven	532	15.2	Ashley Lindsey	236	6.7	Carla Cortijo	69	2.0	Carla Cortijo	172	4.9
2008-09	Brittainey Raven	442	13.4	Kathleen Nash	218	6.6	Carla Cortijo	42	1.3	Carla Cortijo	147	4.5
2009-10	Brittainey Raven	472	14.3	Kathleen Nash	222	6.7	Ashleigh Fontenette	49	1.5	Ashleigh Fontenette	108	3.3
2010-11	Chassidy Fussell	517	16.2	Kathleen Nash	261	7.9	Ashleigh Fontenette	64	1.9	Ashleigh Fontenette	128	3.9
2011-12	Chassidy Fussell	520		Ashley Gayle	215	6.7	Yvonne Anderson	84	2.7	Yvonne Anderson	170	5.5
2012-13	Chassidy Fussell Nneka Enemkpali	368 <b>377</b>	<b>14.2</b> 13.0	Nneka Enemkpali Imani McGee-Stafford	273 281	9.4	Celina Rodrigo	40	1.3	Celina Rodrigo	111	3.7
2013-14	Nneka Enemkpali	407		Nneka Enemkpali	291	8.6	Celina Rodrigo	33	1.0	Celina Rodrigo	125	3.7

# RECORDS / 100-POINT GAMES

DATE	OPPONENT	SCORE UT-OPP	RESULT	SCORING MARGIN
1/21/75	BAYLOR	62-116	L	-54
1/18/77	at Houston	110-84	W	26
1/22/77	SMU	100-60	W	40
3/11/77	vs. Houston	109-77	W	32
1/10/78	at Monclair State	58-102	L	-44
1/11/78	CENTRAL CONNECTICUT	100-52	W	48
1/31/78	at Texas State	107-55	W	52
3/3/78	vs. Baylor	106-74	W	32
3/11/78	vs. Oral Roberts	84-100	L	-16
11/17/78	UTEP	124-48	W	76
12/5/78	at Texas State	100-59	W	41
12/14/78	MINNESOTA	114-53	W	61
12/15/78	at SMU	103-42	W	61
2/6/79	TEMPLE JUNIOR COLLEGE	102-62	W	40
2/22/79	vs. Baylor	102-60	W	42
11/27/79	at Texas State	110-38	W	72
2/4/80	HOUSTON	104-71	W	33
1/5/81	CAL STATE-FULLERTON	106-42	W	64
1/29/81	vs. Arkansas	110-64	W	46
1/4/83	KANSAS	109-71	W	38
2/5/83	at TCU *	107-41	W	66
3/1/83	RICE	100-49	W	51
1/14/84	at Rice *	110-54	W	56
1/25/84	at Texas A&M *	108-77	W	31
2/1/84	TCU *	113-62	W	51
2/11/84	HOUSTON *	103-72	W	31
2/15/84	RICE *	113-50	W	63
2/20/84	TEXAS A&M *	105-60	W	45
3/3/84	at TCU *	113-63	W	50
1/31/85	BYU	101-59	W	42
2/20/85	at Texas A&M *	101-73	W	28
2/23/85	at SMU *	107-72	W	35
3/7/85	vs. Arkansas	104-62	W	42
1/24/86	at BYU	111-78	W	33
2/17/86	MIAMI	112-43	W	69
2/19/86	SMU *	105-48	W	57
2/22/86	at TCU *	105-44	W	61

DATE	OPPONENT	SCORE UT-OPP	RESULT	SCORING MARGIN
3/14/86	MISSOURI	108-67	W	41
11/28/86	vs. Long Beach State	100-86	W	14
2/17/87	TCU *	110-65	W	45
12/5/87	WESTERN MICHIGAN	108-50	W	58
1/25/88	TCU *	102-62	W	40
1/7/89	ARKANSAS *	104-67	W	37
2/11/89	RICE *	103-61	W	42
2/24/89	TCU *	100-62	W	38
2/28/89	at SMU *	105-94	W	11
3/11/89	vs. Arkansas	101-99	W	2
2/9/90	at Rice *	103-48	W	55
2/13/90	SMU *	105-70	W	35
3/8/90	vs. Houston	101-58	W	43
12/19/90	McNEESE STATE	105-48	W	57
3/6/91	vs. Rice	108-61	W	47
12/28/91	NEW MEXICO STATE	104-67	W	37
12/18/92	ORAL ROBERTS	109-68	W	41
1/29/94	HOUSTON *	100-76	W	24
3/9/94	vs. Rice	102-57	W	45
2/8/95	at TCU *	109-44	W	65
2/10/95	TCU *	115-82	W	33
3/6/95	vs. TCU	109-78	W	31
1/15/97	TEXAS A&M *	100-63	W	37
12/13/97	CENTRAL FLORIDA	103-71	W	32
12/30/00	at Tennessee	76-106	L	-30
12/16/00	CENTENARY	135-37	W	98
12/15/02	SOUTHEASTERN LOUISIANA	106-42	W	64
12/1/06	at Tennessee	60-102	L	-42
11/16/08	ST. MARY'S (CA)	110-76	W	34
11/23/08	FURMAN	105-51	W	54
1/2/10	ARKANSAS-PINE BLUFF	114-53	W	61
11/16/10	NORTHWESTERN STATE	112-53	W	59
12/8/10	TEXAS-PAN AMERICAN	112-59	W	53
12/15/13	SAM HOUSTON STATE	109-48	W	61

### **100-POINT GAMES BREAKDOWN**

100-Point Games	65 (65-0)
100-Point Games Allowed	5 (0-5)
Conference Regular Season 100-Point Games	24 (24-0)
Southwest Conference	23 (23-0)
Big 12 Conference	1 (1-0)
Conference Regular Season 100-Point Games Allov	wed -
Southwest Conference	-
Big 12 Conference	-
NCAA Tournament 100-Point Games	1 (1-0)
NCAA Tournament 100-Point Games Allowed	
Most 100-Point Games in a Season	7 (1983-84)
Most Consecutive 100-Point Games	2 (four times)
Largest Margin of Victory in 100-point game	+98 (135-37) vs. Centenary, 12/16/00
Smallest Margin of Victory in 100-point game	+2 (101-99) vs. Arkansas, 3/11/89

Last 100-Point Game	12/15/13 vs. SAM HOUSTON STATE (109-48)
in a Conference Reg Season Game	1/15/97 vs. TEXAS A&M (100-63)
Last 100-Point Game Allowed	12/1/06 at Tennessee (60-102)
in a Conference Reg Season Game	1/15/97 vs. TEXAS A&M (100-63)



DATE	OPPONENT	SCORE UT-OPP	RESULT	OVERTIME PERIODS
01/18/75	at Houston	63-62	W	1
01/28/75	at Texas State	67-77	L	1
03/22/75	vs. Houston	70-67	W	1
03/06/76	vs. North Texas	66-60	W	1
02/21/77	at Baylor	95-98	L	1
01/20/82	STEPHEN F. AUSTIN	80-79	W	1
03/25/83	vs. K-State	73-70	W	1
03/26/88	LOUISIANA TECH	80-83	L	1
01/30/92	PENN STATE	76-73	W	1
01/25/95	FLORIDA	71-82	L	1
11/28/95	at Florida	64-67	L	1
11/26/96	FLORIDA	97-84	W	2
12/21/96	TENNESSEE	65-68	L	1
02/12/97	at Baylor	82-71	W	1
02/17/97	NEBRASKA	71-70	W	1
11/29/97	MICHIGAN STATE	78-80	L	1
02/23/00	TEXAS TECH	85-91	L	2
11/20/00	vs. Virginia	56-55	W	2
02/17/01	at Oklahoma State	73-69	W	1
01/13/02	TEXAS TECH	87-83	W	2
01/30/02	KANSAS STATE	76-80	L	1
02/19/02	OKLAHOMA	68-62	W	1
02/25/04	BAYLOR	73-72	W	2
01/26/05	at Oklahoma	83-71	W	1
01/22/06	KANSAS STATE	71-70	W	1
01/10/07	at Missouri	79-77	W	1
01/13/08	KANSAS STATE	74-77	L	1
01/16/10	at Texas Tech	95-90	W	2
01/23/10	IOWA STATE	71-73	L	1
02/13/10	at Kansas	85-82	W	2
02/24/10	at Oklahoma State	72-73	L	1
01/08/11	at Missouri	80-85	L	1
01/16/11	OKLAHOMA	67-71	L	1
02/21/11	at Iowa State	57-66	L	1
01/02/13	at Iowa State	65-73	L	1
01/08/14	OKLAHOMA	79-74	W	1
01/12/14	at West Virginia	49-56	L	1

### RECORDS / CLASS RECORDS

RECORDS / CLASS	5 KE	CURUS					
SENIORS		JUNIORS		SOPHOMORES		FRESHMEN	
POINTS		POINTS		POINTS		POINTS	
1. Clarissa Davis (1988-89)	843	1. Cathy Burns (1976-77)	840	1. Annette Smith (1982-83)	736	1. Annette Smith (1981-82)	753
2. Edwina Brown (1999-2000)	722	2. Annette Smith (1983-84)	723	2. Linda Waggoner (1977-78)	729	2. Danielle Viglione (1993-94)	629
3. Jackie Swaim (1980-81)	575	3. Jackie Swaim (1978-79)	703	3. Kim Basinger (1976-77)	687	3. Linda Waggoner (1976-77)	624
4. Tiffany Jackson (2006-07)	537	4. Cinietra Henderson (1991-92)	603	4. Fran Harris (1983-84)	650	4. Chassidy Fussell (2010-11)	517
5. Yulonda Wimbish (1987-88)	535	5. Retha Swindell (1977-78)	532	5. Tiffany Jackson (2004-05)	568	5. Andrea Lloyd (1983-84)	516
6. Cinietra Henderson (1992-93)	524	6. Vicki Hall (1990-91)	526	6. Brittainey Raven (2007-08)	532	6. Clarissa Davis (1985-86)	459
7. Beverly Williams (1987-88)	508	7. Kim Basinger (1977-78)	508	7. Sherryl Hauglum (1981-82)	531	7. Tiffany Jackson (2003-04)	455
8. Hattie Browning (1979-80)	476	Linda Waggoner (1978-79)	508	8. Chassidy Fussell (2011-12)	520	8. Heather Schreiber (2001-02)	436
9. Angela Jackson (1997-98)	474	9. Stacy Stephens (2002-03)	505	9. Vicki Hall (1989-90)	514	9. Retha Swindell (1975-76)	403
10. Brittainey Raven (2006-10)	472	10. Cathy Self (1975-76)	476	10. Terri Mackey (1981-82)	510	10. Stacy Stephens (2000-01)	364
REBOUNDS		REBOUNDS		REBOUNDS		REBOUNDS	
1. Cathy Burns (1977-78)	367	1. Retha Swindell (1977-78)	466	1. Retha Swindell (1976-77)	697	1. Annette Smith (1981-82)	369
2. Jackie Swaim (1980-81)	347	2. Cathy Burns (1976-77)	384	2. Kim Basinger (1976-77)	445	2. Andrea Lloyd (1983-84)	346
3. Retha Swindell (1978-79)	333	3. Cinietra Henderson (1991-92)	327	3. Stacy Stephens (2001-02)	303	3. Stacy Stephens (2000-01)	311
4. Clarissa Davis (1988-89)	316	4. Stacy Stephens (2002-03)	318	4. Heather Schreiber (2002-03)	286	4. Amie Smith (1993-94)	295
5. Stacy Stephens (2003-04)	291	5. Jackie Swaim (1978-79)	299	5. Nneka Enemkpali (2012-13)	273	5. Imani McGee-Stafford (2012-13)	281
6. Tiffany Jackson (2006-07)	289	6. Nneka Enemkpali (2013-14)	291	6. Tiffany Jackson (2004-05)	271	6. Retha Swindell (1975-76)	263
7. Andrea Lloyd (1986-87)	288	7. Vicki Hall (1990-91)	265	7. Andrea Lloyd (1984-85)	264	7. Tiffany Jackson (2003-04)	262
8. Edwina Brown (1999-2000)	284	8. Joy Williams (1981-82)	248	8. Annette Smith (1982-830	253	8. Clarissa Davis (1985-86)	262
9. Kathleen Nash (2010-11	261	9. Susan Anderson (1988-89)	243	9. Joy Williams (1980-81)	246	9. Joy Williams (1979-80)	253
10. Vicki Hall (1992-93)	238	10. Ashley Gayle (2010-11)	241	10. Imani McGee-Stafford (2013-14)	242	10. Kathleen Nash (2007-08)	219
ASSISTS		ASSISTS		ASSISTS		ASSISTS	
1. Edwina Brown (1999-2000)	203	1. Kamie Ethridge (1984-85)	226	1. Terri Mackey (1981-82)	268	1. Terri Mackey (1980-81)	166
2. Kamie Ethridge (1985-86)	200	2. Carla Cortijo (2007-08)	172	2. Kamie Ethridge (1983-84)	255	2. Carla Cortijo (2006-07)	147
3. Kenya Larkin (2001-02)	172	3. Terri Mackey (1982-83)	171	3. Amy Claborn (1988-89)	220	3. Nekeshia Henderson (1991-92)	140
4. Yvonne Anderson (2011-12)	170	4. Edwina Brown (1998-99)	159	4. Nina Norman (2003-04)	142	4. Angie Jo Ogletree (1993-94)	134
5. Beverly Williams (1987-88)	165	5. Amy Claborn (1989-90)	151	5. Esoleta Whaley (1981-82)	140	5. Celina Rodrigo (2012-13)	111
6. Hattie Browning (1979-80)	162	6. Evwella Munn (1978-79)	144	6. Nancy Walling (1980-81)	110	6. Nina Norman (2002-03)	102
7. Evwella Munn (1979-80)	157	7. Kim Basinger (1977-78)	137	7. Nekeshia Henderson (1992-93)	108	7. Kamie Ethridge (1982-83)	95
8. Carla Cortijo (2008-09)	147	8. Beverly Williams (1986-87)	133	Ashleigh Fontenette (2009-10)	108	8. Andrea Lloyd (1983-84)	89
9. Amy Claborn (1990-91)	145	9. Ashleigh Fontenette (2010-11)	128	9. Vanessa Wallace (1996-97)	107	9. Retha Swindell (1975-76)	83
10. Jennifer Clark (1992-93)	118	10. Nekeshia Henderson (1993-94)	126	10. Brittainey Raven (2007-08)	106	10. Esoleta Whaley (1980-81)	66
BLOCKS		BLOCKS		BLOCKS		BLOCKS	
1. Ashley Gayle (2011-12)	92	1. Ashley Gayle (2010-11)	117	1. Ashley Gayle (2009-10)	103	1. Imani McGee-Stafford (2012-13)	75
2. Ellen Bayer (1989-90)	85	2. Ellen Bayer (1988-89)	97	2. Imani McGee-Stafford (2012-13)	72	2. Retha Swindell (1975-76)	69
3. Ashley Lindsey (2008-09)	72	3. Ashley Lindsey (2007-08)	94	3. Ellen Bayer (1987-88)	66	3. Ashley Gayle (2008-09)	60
4. Retha Swindell (1978-79)	49	4. Angela Jackson (1996-97)	76	4. Tiffany Jackson (2004-05)	60	4. Ashley Lindsey (2005-06)	54
5. Angela Jackson (1997-98)	42	5. Carla Littleton (1999-2000)	65	5. Angela Jackson (1995-96)	56	5. Angela Jackson (1994-95)	47
6. Tiffany Jackson (2006-07)	41	6. Joy Williams (1981-82)	44	6. Joy Williams (1980-81)	42	6. Tiffany Jackson (2003-04)	44
7. Stacy Stephens (2003-04)	40	7. Tiffany Jackson (2005-06)	36	7. Jaime Bailey (1995-96)	34	7. Ellen Bayer (1986-87)	41
8. Joy Williams (1982-83)	38	8. Stacy Stephens (2002-03)	35	8. Stacy Stephens (2001-02)	32	8. Cokie Reed (2009-10)	40
9. Tracy Cook (2001-02)	30	Tracy Cook (2000-01)	35	9. Ashley Lindsey (2006-07)	30	9. Tracy Cook (1998-99)	37
10. Benita Pollard (1993-94)	27	10. Retha Swindell (1977-78)	32	10. Cinietra Henderson (1990-91)	28	10. Joy Williams (1979-80)	32
STEALS		STEALS		STEALS		Kelsey Lang (2013-14)	32
1. Hattie Browning (1978-79)	179	1. Linda Waggoner (1978-79)	122	1. Hattie Browning (1978-79)	179	STEALS	
2. Linda Waggoner (1979-80)	136	2. Hattie Browning (1978-79)	112	2. Linda Waggoner (1979-80)	136	1. Annette Smith (1981-82)	99
2. Linda Waggoner (1979-60)  3. Andrea Lloyd (1986-87)	104	3. Esoleta Whaley (1982-83)	103	3. Andrea Lloyd (1986-87)	104	2. Andrea Lloyd (1983-84)	83
4. Edwina Brown (1999-2000)	97	4. Terri Mackey (1982-83)	86	4. Edwina Brown (1999-2000)	97	2. Andrea Lloyd (1965-64) 3. Terri Mackey (1980-81)	72
5. Retha Swindell (1978-79)	92	Annette Smith (1983-84)	86	5. Retha Swindell (1978-79)	92	4. Tiffany Jackson (2003-04)	66
6. Jackie Swaim (1980-81)	91	6. Evwella Munn (1978-79)	85	6. Jackie Swaim (1980-81)	91	5. Stacy Stephens (2000-01)	58
7. Beverly Williams (1987-88)	87	7. Retha Swindell (1977-78)	79	7. Beverly Williams (1987-88)	87	6. Retha Swindell (1975-76)	56
8. Yvonne Anderson (2011-12)	84	8. Jackie Swaim (1978-79)	76	8. Evwella Munn (1979-80)	84	7. Nekeshia Henderson (1991-92)	53
Evwella Munn (1979-80)	84	9. Kim Basinger (1977-78)	71	9. Amie Smith (1996-97)	74	8. Carla Cortijo (2006-07)	52
10. Tiffany Jackson (2006-07)	80	10. Beverly Williams (1986-87)	70	10. Clarissa Davis (1988-89)	72	Sherryl Hauglum (1980-81)	52
10. Illiany backson (2000-01)		13. Bovony Williams (1300-01)	- 10	13. Glarioda Bavio (1000-00)	14	10. Joy Williams (1979-80)	46
						10. 00y Williamo (1070-00)	

# ERWIN CENTER YEAR-BY-YEAR RESULTS

I LAK-DI-I L	AK KESULIS
YEAR	W-L
1977-78	10-1
1978-79	14-0
1979-80	12-0
1980-81	10-3
1981-82	14-0
1982-83	17-0
1983-84	15-1
1984-85	14-0
1985-86	16-0
1986-87	12-2
1987-88	15-1
1988-89	15-1
1989-90	15-2
1990-91	11-4
1991-92	13-2
1992-93	11-4
1993-94	13-2
1994-95	8-6
1995-96	12-2
1996-97	12-3
1997-98	11-3
1998-99	11-4
1999-2000	11-3
2000-01	11-5
2001-02	14-3
2002-03	15-0
2003-04	16-0
2004-05	13-1
2005-06	8-7
2006-07	13-5
2007-08	11-3
2008-09	12-4
2009-10	12-4
2010-11	11-4
2011-12	13-4
2012-13	9-6
2013-14	14-2
TOTALS	464-92 (.835)



### **ERWIN CENTER RECORDS**

### **Most Team Points Scored**

Texas	135 (135-37) vs. Centenary, 12/16/00
Opponent	100 (84-100) vs. Oral Roberts, 3/11/78

### **Most Individual Points Scored**

Texas 48 by Danielle Viglione vs. Houston (Jan. 29, 1994) Opponent 38 by Mary Lowry, Baylor (Jan. 19, 1994)

### **Largest Margin of Victory**

Texas	98 (UT 135, Centenary 37), Dec. 16, 2000
Opponent	27 (Baylor 75, UT 48), Feb. 9, 2013

### **Longest Winning Streak**

45 games from a Jan. 2, 1984 win over Southern Cal to a Dec. 14, 1986 loss to Tennessee (spanned four seasons).

### **Longest Losing Streak**

5 games from a Feb. 8, 2006 loss to Texas A&M to a March 1, 2006 loss to Baylor.

### **Largest Crowd**

15,303 March 27, 1987 loss (75-59) to Louisiana Tech in NCAA Final Four in front of a sold out Erwin Center.

### **ERWIN CENTER OVERTIME GAMES (10-9)**

Texas 79, Oklahoma 74	Jan. 8, 2014
Oklahoma 71, Texas 67	Jan. 16, 2011
Iowa State 73, Texas 71	Jan. 23, 2010
Kansas State 77, Texas 74	Jan. 13, 2008
Texas 79, Missouri 77	Jan. 10, 2007
Texas 71, Kansas State 70	Jan. 22, 2006
Texas 73, Baylor 72 (2OT)	Feb. 15, 2004
Texas 68, Oklahoma 62	Feb. 19, 2002
Kansas State 80, Texas 76	Jan. 30, 2002
Texas 87, Texas Tech 82 (2OT)	Jan. 13, 2002
Texas Tech 91, Texas 85 (2OT)	Feb. 23, 2000
Michigan State 80, Texas 78	Nov. 29, 1997
Texas 71, Nebraska 70	Feb. 17, 1997
Tennessee 68, Texas 65	Dec. 21, 1996
Texas 97, Florida 84 (2OT)	Nov. 26, 1996
Florida 82, Texas 71	Jan. 25, 1995
Texas 76, Penn State 73	Jan. 30, 1992
Louisiana Tech 83, Texas 80	March 26, 1988*
Texas 80, Stephen F. Austin 79	Jan. 20, 1982

*NCAA Tournament Midwest Regional Championship Game

### **ERWIN CENTER ATTENDANCE**

Top Five Single-Season Average Attendance					
YEAR	AVG	HOME DATES	TOTAL ATTENDANCE		
1994-95	8,009	14	112,119		
1987-88	7,663	16	122,613		
1993-94	7,614	15	114,208		
1989-90	7,525	17	127,921		
1996-97	7,467	15	111,998		

### **ERWIN CENTER TOP 15 CROWDS**

LIXVIII OLI	TILIX IOI IO ONOTIDO	
ATTEN	OPPONENT	DATE
1. 15,303	Louisiana Tech *	Mar. 27, 1987
2. 14,413	Mississippi	Jan. 22, 1988
3. 14,115	Texas Tech	Feb. 24, 1996
4. 13,378	Texas Tech	Feb. 25, 1995
5. 13,358	Soviet National Team	Nov. 18, 1987
6. 12,874	Maryland #	Mar. 25, 1989
7. 12,531	Arkansas	Feb. 9, 1991
8. 12,474	Texas Tech	Feb. 1, 2004
9. 12,390	Louisiana Tech #	Mar. 24, 1990
10. 12,352	Texas Tech	Jan. 22, 1994
11. 12,288	Louisiana Tech #	Mar. 26, 1988
12. 11,769	TCU	Feb. 21, 1989
13. 11,646	Texas A&M	Feb. 9, 1994
14. 11,619	Western Kentucky	Jan. 17, 1989
15. 11,616	Arkansas	Feb. 23, 1990
* - NCAA Final Fou	ır	

# - NCAA Midwest Regional

The Frank Erwin Center (16,540 capacity) has been the home of Texas Basketball since the 1977-78 season. The site of tremendous moments in UT basketball history, the Erwin Center is also a mecca of collegiate basketball. One step inside "The Drum" reveals an arena bathed in burnt orange and numerous banners chronicling the rich championship tradition of Texas Basketball. Visible for miles when burnt orange floodlights illuminate it at night, the Frank Erwin Center is a beacon on UT's campus. The building is named for former UT Board of Regents member Frank Erwin.

# RECORDS / MISCELLANEOUS

### **OPPONENT GAME HIGHS**

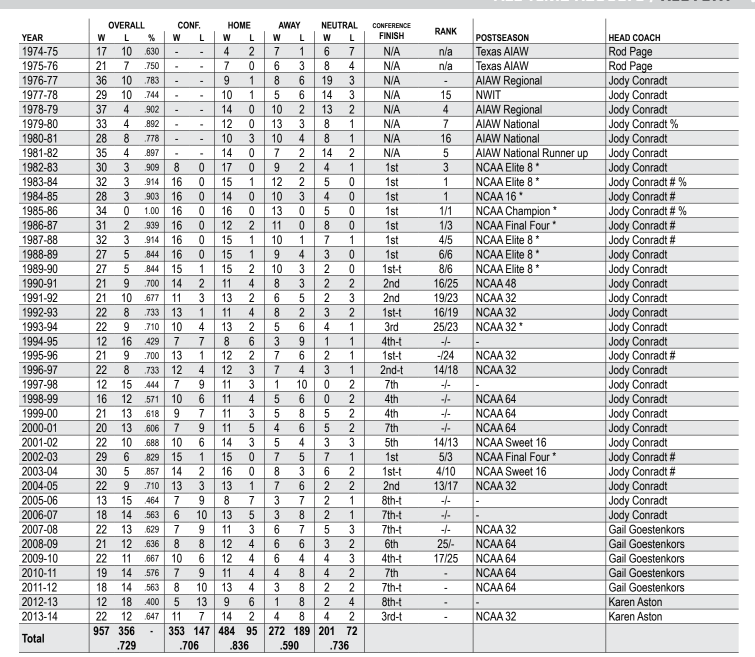
OFFUNENT GAME HIGHS				
Points (half)	59 in 2nd by Texas Tech	2-5-97		
Points (game)	116 by Baylor	1-21-75		
FG Made	45 by Wayland Baptist	1-25-77		
FG Attempted	96 by Old Dominion	11-24-84		
FG Percentage	.667 (30-45) by Texas A&M	2-20-85		
3PT Made	12 by K-State	2-23-13		
	12 by BYU	11-20-01		
	12 by Fordham	12-16-99		
	12 by Marquette	1-5-94		
3PT Attempted	33 by K-State	2-23-13		
3PT Percentage	1.000 (4-4) by Baylor	2-16-02		
FT Made	37 by Baylor	2-14-01		
FT Attempted	48 by Baylor	2-14-01		
FT Percentage	1.000 (7-7) by K-State	3-8-13		
	1.000 (6-6) by Missouri	3-3-10		
	1.000 (16-16) by N.C. State	12-1-84		
Rebounds	62 by California	12-30-93		
Fouls	37 by Ohio State	12-30-90		
Assists	29 by Arkansas	3-11-89		
Turnovers	48 by Houston	2-11-84		
Blocks	15 by Oklahoma	3-7-07		
Steals	23 by UCLA	12-8-12		
	23 by Texas A&M	2-2-02		

### MISC. TEXAS INDIV. CAREER HIGHS

40-point games	2	Danielle Viglione (1993-97)
30-point games	18	Annette Smith (1981-86)
	18	Clarissa Davis (1985-89)
20-point games	64	Annette Smith (1981-86)
Double figure scoring		
games	115	Linda Waggoner (1976-80)
Rebound double figure		
games	60	Stacy Stephens (2000-04)
	60	Retha Swindell (1975-79)
Double figure scoring		
string	55	Annette Smith (1981-86)
Rebound double figure		
string	5	Jackie Swaim (1980-81)

### TEXAS GAME SUPERLATIVES vs. BIG 12 TEAMS

Points (half)	55 in 1st half vs. Ok. State	2-5-09
Points (game)	100 vs. Texas A&M	1-15-97
FG Made	39 vs. Baylor	2-12-00
FG Attempted	89 at Baylor	2-12-11
FG Percentage	.646 (31-48) vs. Kansas	2-20-13
	.591 (39-66) vs. Baylor	2-12-00
3PT Made	13 at Oklahoma State	2-5-09
	11 vs. Texas Tech	2-7-10
	11 vs. Oklahoma State	1-20-10
	10 at Kansas State	2-9-11
	10 at Iowa State	2-21-11
	10 at Oklahoma State	3-5-11
	10 at Oklahoma State	2-24-10
	10 at Kansas State	2-16-05
	9 vs. seven teams	
	most recently	
	vs. Texas A&M	3-4-12
3PT Attempted	30 at Oklahoma State	3-5-11
	28 at Iowa State	2-21-11
	26 at Oklahoma State	2-24-10
	24 at Texas A&M	1-19-11
3PT Percentage	.778 (7-9) vs. Texas A&M	2-11-04
	.750 (6-8) vs. Kansas State	2-17-10
	.700 (7-10) vs. Kansas	3-5-02
FT Made	30 vs. Texas A&M	1-9-10
FT Attempted	43 vs. Texas A&M	1-9-10
FT Percentage	1.000 (10-10) vs. Texas Tech	2-15-12
Rebounds	60 vs. Kansas State	1-30-02
Assists	30 at Kansas	1-13-98
Steals	18 vs. Oklahoma	2-25-12
	18 vs. Oklahoma State	1-20-99
Blocks	10 vs. Kansas	1-4-12
	10 at Texas Tech	1-26-11
	10 vs. Missouri	1-20-98
	10 vs. Texas A&M	1-15-97
Fouls	32 at Baylor	1-27-01
Turnovers	31 vs. Texas A&M	3-9-11
	28 at Kansas	1-23-13
	27 at Texas A&M	2-02-02
-	27 at Oklahoma	1-10-01
Biggest Win	+43 (83-40) vs. Colorado	2-23-05
Biggest Loss	-40 (87-47) at Iowa State	2-20-01



#### **OVERALL**

957-356 (.729) / 40 Seasons / 1,313 Games

• Home: 484-95 (.836) » Frank Erwin Center: 464-92 (.835)

Away: 272-189 (.590)Neutral: 201-72 (.736)

### **CONFERENCE REGULAR SEASON**

353-147 (.706) / 32 Seasons / 500 Games

- Big 12 Conference [1996-97 -- present]: 166-128 (.564)
- Southwest Conference [1982-83 -- 1995-96]: 187-19 (.908)

#### KFY

Ranking: Associated Press (began in 1976-77) / Coaches Poll (began in 1985-86)

- * conference tournament champions
- # conference Coach of the Year
- % Women's Basketball Coaches Association (WBCA) Coach of the Year

### **HISTORY / NATIONAL AWARDS**

### HALL OF FAMERS

### Naismith Memorial Basketball Hall of Fame

· Jody Conradt [1998]

### National Women's Basketball Hall of Fame

- · Jody Conradt [1999]
- · Clarissa Davis [2006]
- Kamie Ethridge [2002]
- Andrea Lloyd [2007]
- · Annette Smith [2013]

### **Texas Sports Hall of Fame**

• Jody Conradt [1997]

### **UT Women's Athletics Hall of Honor**

- · Linda Andrews [2003]
- Kim Basinger [2011]
- Edwina Brown [2009]
- Hattie Browning [2008]
- · Jody Conradt [2000]
- · Clarissa Davis [2000]
- Kamie Ethridge [2000]
- Nell Fortner [2001]
- Fran Harris [2007]
- Andrea Lloyd [2002]
- Cathy Self [2004]
- Annette Smith [2002]
- Jackie Swaim [2005]
- Retha Swindell [2001]
- Beverly Williams [2004]

### International Women's Sports Hall of Fame

· Jody Conradt [1995]

### Texas Women's Hall of Fame

· Jody Conradt [1986]

### International Scholar-Athlete Hall of Fame

· Jody Conradt [2003]

### NATIONAL PLAYERS OF THE YEAR

### Kamie Ethridge

1986 - Honda-Broderick Cup, Honda Sports Award, WBCA Wade Trophy, WBCA Frances Pomeroy Naismith Award

#### Clarissa Davis

1987 - Naismith Trophy

1989 - Naismith Trophy, WBCA Wade Trophy, USBWA, Champion Products Award

#### **Edwina Brown**

2000 - WBCA Wade Trophy, ESPN.com Player of the Year

### NATIONAL FRESHMEN OF THE YEAR

#### Tiffany Jackson

2004 - USBWA, ESPN.com

#### **ALL-AMERICANS**

#### Retha Swindell

1978 - NWIT

### Linda Waggoner

1978 - NWIT

1979 - NSS; Hanes

1980 - NSS

#### **Annette Smith**

1984 - WBCA; USBWA

#### Andrea Lloyd

1985 - Naismith

1986 - Naismith

1987 - Naismith; WBCA; USBWA

#### Kamie Ethridge

1985 - WBCA; USBWA

1986 - WBCA; USBWA; Naismith

### Clarissa Davis

1987 - WBCA; Naismith; USBWA 1989 - WBCA; Naismith; USBWA

### **Beverly Williams**

1988 - WBCA

### **Edwina Brown**

1999 - AP

2000 - WBCA; Naismith; AP; USBWA; Sports Illustrated

### Stacy Stephens

2003 - AP

2004 - AP

### **Heather Schreiber**

2004 - AP

### Tiffany Jackson

2005 - AP; USBWA

2006 - AP

2007 - AP

### **MISCELLANEOUS**

### **NCAA Post-Graduate Scholarship**

• Danielle Viglione [1996-97]

### NCAA Woman of the Year - State of Texas

• Jamie Carey [2004-05]

### NCAA Team of the Decade - 1980s

Clarissa Davis

### **Naismith Award Finalists**

- Kamie Ethridge [1986]
- Andrea Lloyd [1985, 1986, 1987]
- Clarissa Davis [1987, 1989]
- Edwina Brown [2000]
- Stacy Stephens [2003, 2004]
- Heather Schreiber [2004]
- · Jamie Carey [2004]

#### Wade Trophy Finalists

- Kim Basinger [1978]
- · Linda Waggoner [1979]
- Linda Waggoner [1979, 1980]
- Terri Mackey [1983]
- · Annette Smith [1984]
- Kamie Ethridge [1985]
- Stacy Stephens [2003, 2004]
- Heather Schreiber [2004]
- · Jamie Carey [2004]
- Tiffany Jackson [2005]

### **Wooden Award Finalists**

- Heather Schreiber [2004]
- · Stacy Stephens [2004]
- Tiffany Jackson [2005]

# WBCA Senior All-Star Challenge (disbanded in 2007)

- Edwina Brown [2000]
- Stacy Stephens [2004]
- · Jamie Carey [2005]
- Heather Schreiber [2005]

# McDONALD'S HIGH SCHOOL ALL-AMERICANS

- · Nina Norman [2002]
- Tiffany Jackson [2003]
- Erika Arriaran [2005]
- Earnesia Williams [2005]
- Brittainey Raven [2006]
- Ashley Gayle [2008]
- Cokie Reed [2009]
- Tiffany Moore [2010]Cassie Peoples [2011]
- Imani McGee-Stafford [2012]
- Ariel Atkins [2014]
- Brooke McCarty [2014]





**SOUTHWEST CONFERENCE** 1982-83 -- 1995-96 BIG 12 CONFERENCE 1996-97 -- present

### COACH OF THE YEAR (BIG 12 / SWC)

• Jody Conradt [1984, 1985, 1987, 1988, 1996, 2003, 2004]

### PLAYERS OF THE YEAR (BIG 12 / SWC)

- Annette Smith [1983, 1984]
- Fran Harris [1985]
- · Andrea Lloyd [1987]
- Yulonda Wimbish [1988]
- Clarissa Davis [1989]

### TOURNAMENT MVP / MOP (BIG 12 / SWC)

- Annette Smith [1983]
- Fran Harris [1985]
- Beverly Williams [1986, 1987]
- Doreatha Conwell [1988]
- · Clarissa Davis [1989]
- Edna Campbell [1990]
- Edwina Brown [2000]
- · Stacy Stephens [2003]

### FRESHMEN OF THE YEAR (BIG 12 / SWC)

- · Andrea Lloyd [1984]
- Clarissa Davis [1986]
- Vicki Hall [1989]
- Nekeshia Henderson [1992]
- Danielle Viglione [1994]
- Angela Jackson [1995]
- Heather Schreiber [2002]
- Tiffany Jackson [2004]
- Imani McGee-Stafford [2013]

### **NEWCOMERS OF THE YEAR (BIG 12 / SWC)**

- Edna Campbell [1990]
- Vanessa Wallace [1996]
- Jamie Carey [2003]

### ALL-CONFERENCE (BIG 12 / SWC)

- Esoleta Whaley [1983 Second Team]
- Terri Mackey [1983 First Team]
- Annette Smith [1984 First Team, 1983 First Team]
- Kamie Ethridge [1986 First Team, 1985 First Team, 1984 First Team]
- Fran Harris [1986 First Team, 1985 First Team, 1984 First Team]
- Andrea Lloyd [1987 First Team, 1986 First Team, 1985 First Team, 1984 First Team]
- Yulonda Wimbish [1988 First Team, 1987 Second Team]
- Beverly Williams [1988 First Team, 1987 First Team]
- Clarissa Davis [1989 First Team, 1987 Second Team, 1986 First Team]
- Edna Campbell [1991 First Team, 1990 First Team]
- Johnna Pointer [1992 Second Team]
- Fey Meeks [1992 Second Team]
- Vicki Hall [1993 First Team, 1991 First Team, 1990 First Team]

- Cinietra Henderson [1993 First Team, 1992 First Team, 1991 Second Team]
- Nekeshia Henderson [1995 Second Team, 1992 First Team]
- Erica Routt [1996 First Team]
- Vanessa Wallace [1997 Honorable Mention]
- Angie Jo Ogletree [1997 Honorable Mention]
- Danielle Viglione [1997 Third Team, 1996 Second Team, 1994 First Team]
- Amie Smith [1997 Second Team, 1994 Second Team]
- Angela Jackson [1998 Second Team, 1997 Second Team]
- Kim Lummus [1999 Honorable Mention]
- Edwina Brown [2000 First Team, 1999 First Team, 1998 Honorable Mention]
- JoRuth Woods [2001 Honorable Mention]
- Stacy Stephens [2004 First Team, 2003 First Team, 2002 Second Team, 2001 Honorable Mention]
- Heather Schreiber [2005 Second Team, 2004 First Team, 2003 First Team, 2002 Honorable Mention]
- Jamie Carey [2005 First Team, 2004 First Team]
- Nina Norman [2006 Second Team
- Tiffany Jackson [2007 First Team, 2006 First Team, 2005 First Team, 2004 Second Team]
- Ashley Lindsey [2008 Honorable Mention]
- Carla Cortijo [2009 Honorable Mention, 2008 Honorable Mention]
- Brittainey Raven [2010 Second Team, 2009 Second Team, 2008 Second Team]
- Kathleen Nash [2011 Honorable Mention, 2010 Honorable Mention, 2009 Honorable Mention]
- Ashleigh Fontenette [2012 Honorable Mention, 2011 Honorable Mention, 2010 Honorable Mention]
- Yvonne Anderson [2012 Honorable Mention]
- Chassidy Fussell [2014 Honorable Mention, 2013 Honorable Mention, 2012 First Team, 2011 Second Team]
- Imani McGee-Stafford [2014 Second Team, 2013 Honorable Mention]
- Nneka Enemkpali [2014 First Team, 2013 Honorable Mention]

### ALL-TOURNAMENT (BIG 12 / SWC)

- Annette Smith [1983]
- Terri Backey [1983]
- · Audrey Smith [1984]
- Fran Harris [1984, 1985, 1986]
- Andrea Lloyd [1985, 1987]
- Kamie Ethridge [1985]
- Beverly Williams [1986, 1987, 1988]
- Clarissa Davis [1986, 1989]
- Doreatha Conwell [1988]
- Yulonda Wimbish [1988]
- Susan Anderson [1989]
- Edna Campbell [1990]Vicki Hall [1990, 1993]
- VICKI Hall [1990, 1990]
- Cinietra Henderson [1991, 1992, 1993]
- Nekeshia Henderson [1992, 1995]
- · Benita Pollard [1994]
- Danielle Viglione [1994]
- Edwina Brown [2000]
- · Stacy Stephens [2003]

- Heather Schreiber [2003]
- Tiffany Jackson [2004, 2005]

### **ALL-DEFENSIVE (BIG 12)**

- Erneisha Bailey [2007]
- · Ashley Gayle [2012]
- Imani McGee-Stafford [2013, 2014]

### ALL-ROOKE (BIG 12)

- Erika Arriaran [2006]
- Carla Cortijo [2007]
- Ashleigh Fontenette [2009]
- Cokie Reed [2010]
- · Chassidy Fussell [2011]

### **PRESEASON HONORS (BIG 12)**

### PRESEASON PLAYER OF THE YEAR

• n/a

### PRESEASON NEWCOMER OF THE YEAR

• Daria Mieloszynska [2004-05]

### PRESEASON FRESHMAN OF THE YEAR

- Tiffany Jackson [2003-04]
- Brittainey Raven [2006-07]
- Cassie Peoples [2011-12]
- Ariel Atkins [2014-15]

### PRESEASON ALL-BIG 12

- Angela Jackson [1997-98]
- Edwina Brown [1999-2000]
- Stacy Stephens [2002-03, 2003-04]
- Heather Schreiber [2003-04, 2004-05]
- Tiffany Jackson [2004-05, 2005-06, 2006-07]
- Brittainey Raven [2009-10]
- Chassidy Fussell [2011-12]
- Imani McGee-Stafford [2013-14]
- Nneka Enemkpali [2014-15]

### TEAM OF THE DECADE

### **SOUTHWEST CONFERENCE - 1980s**

- Clarissa Davis [MVP / First Team]
- Kamie Ethridge [First Team]
- Andrea Lloyd [First Team]
- Beverly Williams [First Team]Fran Harris [Second Team]

### SOUTHWEST CONFERENCE SUMMARY

# In the 14-year history of women's basketball in the Southwest Conference, Texas ...

- Southwest Conference, Texas ...
- won 10 of 14 regular-season titles,
  posted a 214-22 (.907) record against SWC teams,
- compiled a 183-game win streak against schools that spanned 12 years (1978-90),
- produced the winningest coach in SWC men's or women's history in Jody Conradt (214-22 SWC), who also was award SWC Coach of the Year five times (1984, 1985,
- 1987, 1988, 1996), • had 26 SWC Player of the Week honorees,
- had 18 players selected to the all-conference team 37
- had seven SWC Tournament MVPs,
- produced 4-of-8 SWC Players of the Decade.
- produced six SWC Players of the Year,
- and produced seven SWC Freshmen/Newcomers of the Year.

## **HISTORY / ACADEMIC AWARDS**

### NCAA POST-GRADUATE SCHOLARS

• Danielle Viglione [1996-97]

### **BIG 12 POST-GRADUATE SCHOLARS**

- Jamie Carey [2004-05]
- Ashleigh Fontenette [2011-12]

### **ACADEMIC ALL-AMERICA**

Jamie Carey [2004 Third Team, 2005 Third Team]

### **ACADEMIC ALL-DISTRICT**

- Jamie Carey [2004 First Team, 2005 First Team]
- Kathleen Nash [2009 First Team, 2010 First Team, 2011 Second Team]
- Yvonne Anderson [2010 Second Team, 2011 First Team]
- Ashleigh Fontenette [2010 First Team, 2011 Second Team]

### **ACADEMIC ALL-BIG 12**

- Danielle Viglione [1997 First Team]
- Virginia Viverette [1998 Honorable Mention]
- Taryn Brown [1998 Honorable Mention, 1999 First Team]
- Kim Lummus [1998 First Team, 1999 First Team]
- Tracy Cook [2000 Second Team]
- Asha Hill [2000 First Team]
- Meg Brown [1998 First Team, 2000 First Team, 2001 Second Team]
- Stacy Stephens [2003 Second Team]
- · Alisha Sare [2002 Second Team, 2003 First Team]
- Tai Dillard [2001 Second Team, 2003 First Team]
- Heather Schreiber [2004 Second Team]
- Jamie Carey [2004 First Team, 2005 First Team]
- Coco Reed [2005 Second Team, 2006 First Team]
- Carla Cortijo [2007 Second Team, 2008 Second Team]
- Aubry Cook [2009 Second Team]
- Earnesia Williams [2008 Second Team, 2009 Second Team, 2010 Second Team]
- Kristen Nash [2008 First Team, 2009 Second Team, 2010 Second Team]
- Kathleen Nash [2009 First Team, 2010 First Team, 2011 First Team]
- Sarah Lancaster [2011 First Team]
- Anne Marie Hartung [2012 Second Team]
- Ashley Gayle [2010 First Team, 2011 First Team, 2012 Second Team]
- Chelsea Bass [2012 Second Team]
- Ashleigh Fontenette [2010 First Team, 2011 First Team, 2012 First Team]
- Yvonne Anderson [2010 First Team, 2011 First Team, 2012 First Team]
- Chassidy Fussell [2012 Second Team, 2013 Second Team]
- Kayla Brewer [2012 Second Team, 2013 Second Team]
- Nadia Taylor [2013 First Team]
- Nneka Enemkpali [2013, Second Team, 2014 Second Team]
- Brady Sanders [2013 First Team, 2014 First Team]
- GiGi Mazionyte [2014 First Team]
- Imani McGee-Stafford [2014 First Team]
- Ashley Roberts [2014 First Team]
- Celina Rodrigo [2014 First Team]

### TEAM MVPs [Concluded after the 2006-07 season.]

1974-75 - Cathy Self

1975-76 - Retha Swindell & Cathy Self

1976-77 - Kim Basinger

1977-78 - Linda Waggoner

1978-79 - Retha Swindell

1979-80 - Hattie Browning

1980-81 - Jackie Swaim

1981-82 - Terri Mackey

1982-83 - Annette Smith

1983-84 - Annette Smith

1984-85 - Fran Harris

1985-86 - Fran Harris

1986-87 - Andrea Lloyd

1987-88 - Beverly Williams

1988-89 - Clarissa Davis

1989-90 - Vicki Hall

1990-91 - Amy Claborn

1991-92 - Cinietra Henderson

1992-93 - Cinietra Henderson

1993-94 - Benita Pollard

1994-95 - Nekeshia Henderson

1995-96 - Erica Routt

1996-97 - Angie Jo Ogletree

1997-98 - Angela Jackson

1998-99 - Edwina Brown

1999-2000 - Edwina Brown

2000-01 - Kenya Larkin

2001-02 - Stacy Stephens

2002-03 - Heather Schreiber

2003-04 - Jamie Carey, Stacy Stephens

2004-05 - Jamie Carey

2005-06 - Tiffany Jackson

2006-07 - Earnesia Williams

### LONGHORN HONORS, WOMEN'S ATHLETICS

### **OUTSTANDING ROOKIE PERFORMANCE**

2013 - Imani McGee-Stafford

### JAMIE CAREY COMEBACK AWARD

Honors a UT student-athlete who has experienced and worked to overcome adversity during her intercollegiate athletics experience. The award, presented by UT Athletics, is named for former basketball student-athlete Jamie Carey. Her return to competition after missing several seasons due to post-concussion symptoms inspired UT to a 2003 NCAA First Four appearance and its first Big 12 Championship title.

2007 - Earnesia Williams

2014 - Brady Sanders

#### EDITH AND DARRELL K ROYAL COCA-COLA SOLID CITIZEN AWARD

For overall dedication to academic, athletics, community service, leadership, and citizenry. The award is provided by Austin Coca-Cola Bottling Company, a long-time supporter of UT Athletics, and Coca-Cola, an official corporate sponsor of UT Athletics.

1999 - Kim Lummus

2000 - Edwina Brown

2001 - JoRuth Woods

2002 - Tai Dillard

2003 - Alisha Sare

2004 - Stacy Stephens

2005 - Jamie Carey

2006 - Nina Norman

2007 - Erika Arriaran

### JILL A. STERKEL LEADERSHIP AWARD

Established by the Women's Athletics Council, this award honors the first truly outstanding world-class female athlete to attend UT and participate in the women's intercollegiate athletics program. Jill Sterkel was a four-time Olympic swimmer and a two-time gold medalist. She earned the National Collegiate Female Athlete of the Year award -- the Broderick Cup -- in 1981-82. Sterkel is also a former world record-holder in the sprint freestyle. The Jill A. Sterkel Leadership Award is given annually to a studentathlete whose exceptional athletic accomplishments have brought national or international recognition to The University of Texas and whose leadership, competitive attitude and personal graciousness epitomize those characteristics reflected by Jill Sterkel.

1984 - Annette Smith

1985 - Kamie Ethridge

1986 - Kamie Ethridge

1987 - Andrea Lloyd

1988 - Beverly Williams

1989 - Clarissa Davis 1994 - Holly Graham

1997 - Amie Smith

2000 - Edwina Brown

2004 - Jamie Carey

2005 - Nina Norman





### 2015 NCAA WOMEN'S FINAL FOUR

April 5 & 7, 2015 Amalie Arena Tampa, Fla.

### W-L BREAKDOWN Appearances: 26 Overall Record: 33-26

under Karen Aston: 1-1 as the #1 seed: 13-4 as the #2 seed: 10-4 as the #3 seed: 4-4 as the #4 seed: 2-2 as the #5 seed: 3-3 as the #6 seed: 0-2 as the #7 seed: 0-2

as the #8 seed: 1-2 as the #9 seed: 0-2 as the #12 seed: 0-1 Home: 19-9

Away: 0-6 Neutral: 14-11 in the Round of 64 or 48: 9-8 in the Round of 32: 11-8

in the Regional Semifinals: 8-3 in the Regional Finals: 3-6 in the Semifinals: 1-2 in the Championship game: 1-0 as the HIGHER seed: 31-11

as the LOWER seed: 2-13

as the SAME seed: 1-1 in Overtime: 1-1

#### **MISCELLANEOUS**

Best finish

Champions (1986)

Largest Margin of Victory: +44 vs. ¹⁵ Hampton (3/23/03) Largest Margin of Defeat

-34 vs. ¹ UConn (3/25/08) Most Points Scored (combined)

190 vs. 6 Northeast Louisiana (3/23/84)

Most Points Scored 108 9 MISSOURI (3/14/86) Most Points Allowed

92 at 4 Western Kentucky (3/22/85)

### **HONORS**

Final Four MVP Clarissa Davis (1986) All-Tournament Team

Fran Harris (1986), Clarissa Davis (1987,

### **FREQUENT OPPONENTS**

Louisiana Tech: 6 (0-6) WKU: 2 (1-1) UConn: 2 (0-2) LSU: 2 (1-1) Minnesota: 2 (2-0)

#### **HOSTING**

1983 - First Round

1984 - First Round

1985 - First Round, Final Four

1986 - Second Round, Regionals

1987 - Second Round, Final Four 1988 - Second Round, Regionals

1989 - Second Round, Regionals

1990 - Second Round, Regionals

1991 - Regionals

1992 - Second Round

1993 - Second Round

1994 - Regionals

1997 - First & Second Rounds

2002 - First & Second Rounds

2004 - First & Second Rounds

2005 - First & Second Rounds * 2010 - First & Second Rounds

* Texas and Texas Tech were co-hosts at a neutral site - Dallas' Reunion Arena - in 2005

### GAME-BY-GAME

OAIVIL-I	GAIVIL-DI-GAIVIL									
		ED								
DATE	UT		OPPONENT	W/L	SCORE					
3/17/83	2	7	LOUISVILLE	W	84-55	32	Austin, Texas			
3/25/83	2	3	vs. Kansas State	W (OT)	73-70	16	Ruston, La.			
3/27/83	2	1	at Louisiana Tech	L	58-72	8	Ruston, La.			
3/15/84	2	7	DRAKE	W	96-60	32	Austin, Texas			
3/23/84	2	6	vs. Louisiana-Monroe	W	99-91	16	Ruston, La.			
3/25/84	2	1	at Louisiana Tech	L	60-85	8	Ruston, La.			
3/14/85	1	8	WESTERN MICHIGAN	W	84-62	32	Austin, Texas			
3/22/85	1	4	at Western Kentucky	L	90-92	16	Bowling Green, Ky.			
3/14/86	1	9	MISSOURI	W	108-67	32	Austin, Texas			
3/20/86	1	4	OKLAHOMA	W	85-59	16	Austin, Texas			
3/22/86	1	2	MISSISSISSPI	W	66-63	8	Austin, Texas			
3/28/86	1	4	vs. Western Kentucky	W	90-65	4	Lexington, Ky.			
3/30/86	1	1	vs. Southern California	W	97-81	2	Lexington, Ky.			
3/15/87	1	9	ST. JOSEPH'S	W	86-56	32	Austin, Texas			
3/19/87	1	4	vs. James Madison	W	91-57	16	Fayetteville, N.C.			
3/21/87	1	2	vs. Rutgers	W	85-77	8	Fayetteville, N.C.			
3/27/87	1	1	LOUISIANA TECH	L	75-79	4	Austin, Texas			
3/20/88	1	8	SOUTH CAROLINA	W	77-58	32	Austin, Texas			
3/24/88	1	5	STANFORD	W	79-58	16	Austin, Texas			
3/26/88	1	2	LOUISIANA TECH	L (OT)	80-83	8	Austin, Texas			
3/18/89	2	10	MONTANA	W	83-54	32	Austin, Texas			
3/23/89	2	6	UNLV	W	88-77	16	Austin, Texas			
3/25/89	2	1	MARYLAND	L	71-79	8	Austin, Texas			
3/18/90	3	6	OHIO STATE	W	95-66	32	Austin, Texas			
3/22/90	3	2	NORTH CAROLINA ST.	W	72-63	16				
	3	1	LOUISIANA TECH				Austin, Texas			
3/24/90				L	57-71	8	Austin, Texas			
3/13/91	7	10	LAMAR	<u>L</u>	63-77	48	Austin, Texas			
3/22/92	4	5	UCLA	L	81-82	32	Austin, Texas			
3/20/93	3	6	LOUISIANA TECH	L	78-82	32	Austin, Texas			
3/16/94	5	12	OKLAHOMA STATE	W	75-67	64	Austin, Texas			
3/19/94	5	4	at Seton Hall	L	66-71	32	South Orange, N.J.			
3/16/96	5	12	vs. Missouri State	W	73-55	64	Lawrence, Kan.			
3/18/96	5	4	at Kansas	L	70-77	32	Lawrence, Kan.			
3/15/97	3	14	TEXAS STATE	W	66-38	64	Austin, Texas			
3/17/97	3	6	NOTRE DAME	L	83-86	32	Austin, Texas			
3/13/99	12	5	vs. Auburn	L	61-69	64	Blacksburg, Va.			
3/17/00	7	10	vs. St. Joseph's	L	48-69	64	Piscataway, N.J.			
3/16/01	8	9	vs. St. Mary's	L	64-68	64	Knoxville, Tenn.			
3/15/02	4	13	WISCONSIN-GREEN BAY	W	60-55	64	Austin, Texas			
3/17/02	4	12	UC-SANTA BARBARA	W	76-60	32	Austin, Texas			
3/23/02	4	1	vs. Duke	L	46-62	16	Raleigh, N.C.			
3/23/03	2	15	vs. Hampton	W	90-46	64	Cincinnati, Ohio			
3/25/03	2	7	vs. Arkansas	W	67-50	32	Cincinnati, Ohio			
3/30/03	2	6	vs. Minnesota	W	73-60	16	Stanford, Calif.			
4/1/03	2	1	vs. LSU	W	78-60	8	Stanford, Calif.			
4/6/03	2	1	vs. Connecticut	L	69-71	4	Atlanta, Ga.			
3/21/04	1	16	SOUTHERN	W	92-57	64	Austin, Texas			
3/23/04	1	8	MICHIGAN STATE	W	80-61	32	Austin, Texas			
3/27/04	1	4	vs. LSU	L	55-71	16	Seattle, Wash.			
3/19/05	3	14	vs. Oral Roberts	W	64-47	64	Dallas, Texas			
3/21/05	3	6	vs. Georgia	L	68-70	32	Dallas, Texas			
3/23/08	8	9	vs. Minnesota	W	72-55	64	Bridgeport, Conn.			
3/25/08	8	1	vs. Connecticut	L	55-89	32	Bridgeport, Conn.			
3/21/09	6	11	vs. Mississippi State	ī	63-71	64	Columbus, Ohio			
3/21/10	6	11	SAN DIEGO STATE	L	63-74	64	Austin, Texas			
3/19/11	9	8	vs. Marquette	L	65-68	64	Knoxville, Tenn.			
3/17/12	9	8	vs. West Virginia	L	55-68	64	Norfolk, Va.			
3/23/14	5	12	vs. Penn	W	79-61	64	College Park, Md.			
3/25/14	5	4	at Maryland		64-69	32	College Park, Md.			
SOUNDS KEY	J	4	at iviai yiai iu	L	U4-U3	JZ	Oullege Falk, IVIU.			

ROUNDS KEY 64 - First Round (1994-present) 48 - First Round (1991)

32 - First Round (1982-85); Second Round (1986-present) 16 - Regional Semifinals 8 - Regional Finals

4 - National Semifinals

2 - National Finals





#### WNBA DRAFT

All-time Longhorns selected in the WNBA Draft.

YEAR	PLAYER	ROUND (OVERALL PICK)	TEAM
1999	Edna Campbell	1st (10)	Phoenix Mercury
2000	Edwina Brown \$	1st (3)	Detroit Shock
2004	Stacy Stephens #	3rd (37)	Houston Comets
2005	Heather Schreiber	3rd (39)	Los Angeles Sparks
2005	Jamie Carey *	3rd (31)	Phoenix Mercury
2007	Tiffany Jackson	1st (5)	New York Liberty
2010	Brittainey Raven	3rd (33)	Atlanta Dream

- \$ 1st collegian taken in 2000 WNBA Draft
- # later traded to Detroit Shock
- * later signed with Connecticut Sun

#### ADMINISTRATORS/COACHES IN THE PROS

Shell (Bollin) Dailey - San Antonio-WBNA (former interim Head Coach)

Nell Fortner - Indiana-WNBA (former Head Coach)

Clarissa Davis-Wrightsil - San Antonio-WNBA (former Chief Operations Officer, 2003-

### ALL-TIME PLAYERS IN THE PROS

### WNBA 1996-present

16 Longhorns have played in the WNBA.

Edwina Brown - Detroit Shock (2000-02); Phoenix Mercury (2003-2004)

Edna Campbell - San Antonio Silver Stars (2005); Sacramento Monarchs (2001-04);

Seattle Storm (2000); Phoenix Mercury (1999)

Jamie Carey - Connecticut Sun (2005-08)

Clarissa Davis-Wrightsil - Phoenix Mercury (1999)

Tai Dillard - San Antonio Silver Stars (2003-05)

Vicki Hall - Los Angeles Sparks (2002); Indiana Fever (2001); Cleveland Rockers

Fran Harris - Houston Comets (1997, 1998); Utah Starzz (1998)

Nekeshia Henderson - Houston Comets (1997, 2000-injured, 2001, '02)

Angela Jackson - Washington Mystics (1998)

TIFFANY JACKSON - New York Liberty (2007-2010); Tulsa Shock (2010-present)

Andrea Lloyd-Curry - Minnesota Lynx (1999, 2000)

Catarina Pollini - Houston Comets (1997) Brittainey Raven - Atlanta Dream (2010)

Stacy Stephens - Detroit Shock (2004)

Danielle Viglione - Sacramento Monarchs (1997)

Beverly Williams - 1999 WNBA Draftee (inj.)

### AMERICAN BASKETBALL LEAGUE (ABL) - 1996-98

Six Longhorns played in the ABL.

Edna Campbell - Colorado Xplosion (1997-98)

Clarissa Davis-Wrightsil - New England Blizzard (1996-97); Long Beach StingRays

(1997-98); San Jose Lasers (1998)

Vicki Hall - Colorado Xplosion (1997-98); Nashville Noise (1998)

Nekeshia Henderson - San Jose Lasers (1998)

Andrea Lloyd-Curry - Columbus Quest (1996-98)

Beverly Williams - Long Beach StingRays (1997-98); Columbus Quest (1998-present)

# EVERY GAME **MATTERS**



**BIG 12 CONFERENCE** 





### **USA BASKETBALL PLAYERS**

#### Susan Anderson

- 1987 R. William Jones Cup / Gold 7-0
- 1986 US Olympic Festival-West / Bronze 2-0

#### Erika Arriaran

- 2005 FIBA U19 World Championship / Gold 8-0
- 2004 FIBA Americas U18 Championship / Gold 5-0
- 2004 Youth Development Festival-West / Gold 5-0

#### **Ariel Atkins**

• 2014 FIBA Americas U18 Championship / Gold 5-0

### Erneisha Bailey

• 2003 Youth Development Festival-North / Fourth 1-4

#### Ellen Bayer

- 1987 US Olympic Festival-West / Gold 3-1
- 1985 US Olympic Festival-West / Fourth 1-3

#### Joanne Benton

• 1989 US Olympic Festival-South / Bronze 1-3

### **Crystal Boyd**

• 2004 Youth Development Festival-South / Bronze 2-3

#### **Edwina Brown**

- 1999 Pan American Games / Bronze 4-3
- 1998 R. William Jones Cup / Gold 5-0

#### Edna Campbell

- 1998 FIBA World Championship / Gold 9-0
- 1997 FIBA Americas Championship/Tournament of the Americas / Silver 4-2
- 1997 USA Basketball Women's National Team / Two Tourney Titles 12-1
- 1997 WIIT / Gold 3-1
- 1995 Pan American Games (did not compete)
- 1989 FIBA Americas Championship/Tournament of the Americas / Fourth 3-4
- 1988 R. William Jones Cup / Silver 3-2
- 1987 R. William Jones Cup / Gold 7-0
- 1986 US Olympic Festival-East / Fourth 1-3
- 1985 US Olympic Festival-East / Silver 3-1

### Jamie Carey

- 2007 USA Basketball Women's National Team % / 14-0
- 2003 Pan American Games / Silver 5-2
- 1998 World Youth Games / Bronze 5-1 % Played games with National Team, but was not a member of the National Team.

#### Kalee Carey

• 2002 Youth Development Festival-South / Silver 2-3

### **Aubry Cook**

2004 Youth Development Festival-South 2-3 / Bronze

### Clarissa Davis

- 1994 Goodwill Games / Gold 4-0
- 1992 Olympic Games / Bronze 4-1
- 1987 Pan American Games / Gold 4-0
- 1986 FIBA World Championship / Gold 7-0
- 1986 Goodwill Games / Gold 5-0

### Kamie Ethridge

- 1988 Olympic Games / Gold 5-0
- 1987 Pan American Games / Gold 4-0
- 1986 FIBA World Championship / Gold 7-0
- 1986 Goodwill Games / Gold 5-0
- 1985 World University Games / Silver 5-1
- 1983 US Olympic Festival-South / Gold 4-0
- 1982 US Olympic Festival-South / Gold 4-0

#### Nell Fortner

• 1978 USOF-South / Silver 2-2

### Vicki Hall

- 1990 FIBA World Championship / Gold 8-0
- 1990 Goodwill Games / Gold 5-0
- 1989 FIBA Americas Championship / Tournament of the Americas / Fourth 3-4
- 1988 FIBA Americas U18 Championship / Gold 6-0
- 1987 R. William Jones Cup / Gold 7-0
- 1986 US Olympic Festival-North / Silver 1-3

#### Fran Harris

- 1987 Pan American Games / Gold 4-0
- 1986 FIBA World Championship / Gold 7-0
- 1986 Goodwill Games / Gold 5-0
- 1985 R. William Jones Cup / Gold 7-1
- 1983 US Olympic Festival-South / Gold 4-0

### Cheryl Hartman

• 1979 US Olympic Festival-South / Fourth 0-4

### Gay Hemphill

1985 R. William Jones Cup / Gold 7-1

### Cinietra Henderson

• 1991 US Olympic Festival-South / Gold 3-1

### Nekeshia Henderson

1993 R. William Jones Cup / Bronze 5-2

#### Tiffany Jackson

2002 Youth Development Festival-South / Silver 2-3

### C.J. Jones

• 1985 FIBA U19 World Championship / Fifth 4-2

### Andrea Lloyd

- 1994 FIBA World Championship / Bronze 7-1
- 1991 Pan American Games / Bronze 4-2
- 1988 Olympic Games / Gold 5-0
- 1987 Pan American Games / Gold 4-0
- 1985 World University Games / Silver 5-1
- 1983 US Olympic Festival-West / Silver 1-3
- 1982 US Olympic Festival-West / Silver 2-2

#### Terri Mackey

• 1981 US Olympic Festival-South / Gold 3-1

### Imani McGee-Stafford

• 2010 FIBA U17 World Championship / Gold 8-0

### Mariana Mergerson

• 2004 Youth Development Festival-South 2-3 / Bronze

### Cassie Peoples

2010 FIBA Americas U18 Championship / Gold 5-0

### Johnna Pointer

- 1990 US Olympic Festival-South / Fourth 0-4
- 1989 US Olympic Festival-South / Bronze 1-3

### Cara Priddy

- 1982 US Olympic Festival-West / Silver 2-2
- 1981 R. William Jones Cup / Silver 7-1

#### Brittainey Raven

- 2006 FIBA Americas U18 Championship / Gold 4-0
- 2005 Youth Development Festival-Red / Bronze 3-2

#### Erica Routt

- 1994 US Olympic Festival-West / Silver 2-2
- 1993 US Olympic Festival-West / Fourth 0-4

#### **Heather Schreiber**

• 2002 FIBA Americas U20 Championship / Gold 4-0

#### **Annette Smith**

• 1983 World University Games / Gold 5-1

#### Stacy Stephens

- 2002 FIBA Americas U20 Championship / Gold 4-0
- 2001 FIBA U19 World Championship / Bronze 6-1

#### Jackie Swaim

- 1979 FIBA World Championship / Gold 5-1
- 1979 Pan American Games / Silver 5-1
- 1979 R. William Jones Cup / Gold 6-0

### **Beverly Williams**

• 1987 World University Games / Fifth 4-1

#### Yulonda Wimbish

- 1985 FIBA U19 World Championship / Fifth 4-2
- 1985 US Olympic Festival-South / Gold 3-1

### **USA BASKETBALL COACHES**

### **Jody Conradt**

- Head Coach / 1987 Pan American Games / Gold 4-0
- Head Coach / 1982 COPABA Junior Tournament / Gold 7-1

### **Gail Goestenkors**

- · Asst. Coach / 2008 Olympics / Gold 8-0
- Asst. Coach / 2007 FIBA Americas Championship / Gold 5-0
- Asst. Coach / 2006 World Championship / Bronze 8-1
- Asst. Coach / 2006 Senior National Team / 11-1
- Head Coach / 2005 U19 World Championship / Gold 8-0
- · Asst. Coach / 2004 Olympics / Gold 8-0 Asst. Coach / 2002 World Championship / Gold 9-0
- Head Coach / 1997 R. William Jones Cup / Silver 6-1

- Colleen Matsuhara
- · Asst. Coach / 1992 Junior Select Team / 4-1
- · Asst. Coach / 1987 Pan American Games / Gold 4-0 • Asst. Coach / 1982 U.S. Olympic Festival-North / Fourth 1-3

- Jill Schneider (Jill Rankin) ^
- Head Coach / 2012 FIBA U17 World Championship / Gold 8-0
- Head Coach / 2011 FIBA Americas U16 Championship / Gold 5-0 · co-Head Coach / 1982 Select Team (Bolivia) / 2-1

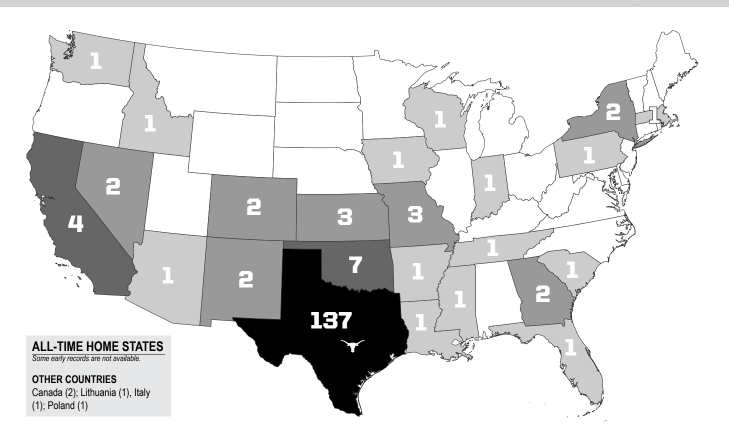
- Nell Fortner ^
- Head Coach / 2000 Olympics / Gold 8-0 • Head Coach / 1999 Pan American Games / Bronze 4-3
- Head Coach / 1998 World Championship / Gold 9-0
- Head Coach / 1998 R. William Jones Cup / Gold 5-0 Asst. Coach / 1995-96 Senior National Team / 52-0
- ^ former Texas student-athlete



OLYM	PIANS	
1988	Kamie Ethridge, Andrea Lloyd	Gold
1992	Clarissa Davis	Bronze
1996	Nell Fortner (Asst. Coach)	Gold
2000	Nell Fortner (Head Coach)	Gold
2004	Gail Goestenkors (Asst. Coach)	Gold

Gold

2008 Gail Goestenkors (Asst. Coach)



#	FIRST NAME	Last NAME	POSITION	HEIGHT	HOMETOWN	HOME STATE/COUNTRY	HIGH SCHOOL	YEARS
35	Barbara	Anderson	G	5-5	Waco	Texas		1976-78
20	Susan	Anderson	С	6-3	Everson	Washington	Mt. Baker HS	1986-90
12	Yvonne	Anderson	G	5-7	Columbia	Missouri	Hickman	2008-12
24, 20	Linda	Andrews-Waggoner	G	5-6	Comanche	Texas		1976-80
23	Lisa	Andrews	G	5-5	Corpus Christi	Texas	Calallen HS	1987-88
	Sharon	Andrews	G	5-3	Comanche	Texas		1976-77
35	Stefani	Andrus	F	5-10	Amarillo	Texas	Amarillo HS	1994-96
4	Erika	Arriaran	G	5-10	Norco	California	Norco	2005-10
30	Denise	Babicki	G	5-9	Georgetown	Texas	Georgetown HS	1980-81
20	Erneisha	Bailey	G	5-9	Kansas City	Kansas	Pembroke Hill HS	2004-08
45	Jaime	Bailey	С	6-2	El Paso	Texas	Hanks HS	1994-98
33, 40	Kim	Basinger	F	5-8	Easley	South Carolina		1976-79
11	Chelsea	Bass	G	5-10	Houston	Texas	St. Agnes Academy	2010-13
22	Ellen	Bayer	С	6-8	Scottsdale	Arizona	Saguaro HS	1986-90
10, 3	Jody	Bell	F	6-2	Chestermere	Alberta, Canada	Chestermere HS	2001-05
51	Joanne	Benton	F	6-1	North Richland Hills	Texas	Richland HS	1988-93
	Sheila	Blume						1974-76
20	Shell	Bollin	Р	6-2	McKinney	Texas	McKinney HS	1981-85
	Karen	Bourland						1975-76
4	Kala	Bowers	F	6-2	Woodward	Oklahoma	Woodward HS	2001-05
34	Crystal	Boyd	G	5-11	Little Rock	Arkansas	Parkview	2005-08
22	Kim	Brandl	F	5-11	Lockhart	Texas	Lockhart HS	1992-93
00	Kayla	Brewer	F	6-1	Jacksonville	Florida		2011-13
12	Angela	Brown	F	5-9	Fulton	Missouri	Fulton HS	1993-97
24	Edwina	Brown	F	5-10	Lockhart	Texas	Lockhart HS	1996-00
10	Meg	Brown	G	5-9	Arlington	Texas	Arlington HS	1997-01
33	Taryn	Brown	С	6-0	Memphis	Tennessee	White Station HS	1995-99
32	Hattie	Browning	G	5-4	Bellville	Texas		1978-80
33	Cathy	Burns	F	5-11	Canton	Texas		1976-77
21	Edna	Campbell	G	5-8	Pittsburgh	Pennsylvania	Allderdice HS	1989-91
	Julia	Campbell						1975-76
43	Courtney	Canavan	F	6-0	San Antonio	Texas	Clark HS	1989-91
11	Jamie	Carey	G	5-6	Thornton	Colorado	Horizon HS	2002-05
12	Kalee	Carey	С	6-5	Canyon	Texas	Canyon HS	2003-06
12	Amy	Claborn	G	5-8	Canyon	Texas	Canyon HS	1987-91
15	Jennifer	Clark	G	5-7	Quitman	Texas	Quitman HS	1989-93
1	Tamra	Cobbins	G	5-4	Kansas City	Kansas	F.L. Schlagle HS	2002-06

#	FIRST NAME	Last NAME	POSITION	HEIGHT	HOMETOWN	HOME STATE/COUNTRY	HIGH SCHOOL	YEARS
50	Doreatha	Conwell	F-C	6-3	Los Angeles	California	Locke HS	1986-88
3	Aubry	Cook	Р	6-3	Houston	Texas	Cy-Fair HS	2005-09
3	Tracy	Cook	F	6-2	Cedar Hill	Texas	Cedar Hill HS	1998-02
•	Carla	Cortijo	G	5-7	Houston	Texas	Bellaire HS	2005-09
0	Tina	Cullen	C	6-4	Texas City	Texas	Texas City HS	1998-01
	Empress	Davenport	G	5-7	Duncanville	Texas	Duncanville HS	2012-14
4	Clarissa	Davis	F/C	6-1	San Antonio	Texas	John Jay HS	1985-89
•	Jan	Davis	170	<u> </u>	Carry uncorno	10/100	John July 110	1975-76
4	Janie	Denton	Р	5-11	Webster	New York		1977-79
2	Tai	Dillard	G	5-9	San Antonio	Texas	Sam Houston HS	1999-03
0	Randa	Dobbs	G	5-8	Mesquite	Texas	Poteet HS	1998-01
4	Kelli	Donaldson	G	5-7	Austin	Texas	Westlake HS	1990-92
5	Tina	Duncan	F	5-8	Jewett	Texas	Westiake Ho	1976-78
<u> </u>	DeRenda	Durr	P	6-0	Fritch	Texas	Sanford-Fritch HS	1979-80
4	Linda	Dvorak	Г	0-0	ГПСП	Texas	Samoru-Fillum no	1974-75
	Rita							1974-75
F		Egger		C 1	Haveton	Taylor	Caarbaraceh IIC	
5	Michele	Eglinger	C	6-4	Houston	Texas	Scarborough HS	1984-85 86-88
	Nneka	Enemkpali	F	6-1	Pflugerville	Texas	Pflugerville HS	2011-14
3	Kamie	Ethridge	G	5-5	Lubbock	Texas	Monterey HS	1982-86
3	Kriss	Ethridge	G	5-4	Lubbock	Texas	Monterey HS	1982-85
3	Aaron	Farris	F	5-11	Fort Worth	Texas	Arlington Heights HS	1986-87
3	Lauren	Flores	G	5-7	Houston	Texas	North Shore	2009-10
3	Ashleigh	Fontenette	G	5-8	Pflugerville	Texas	Connally	2008-12
0	Denise	Forestier	G	5-11	San Antonio	Texas	Lee HS	1988-89
3	Nell	Fortner	P	6-0	New Braunfels	Texas		1977-81
34	BranDee	Fry	F/C	6-4	Pascagoula	Mississippi	Moss Point HS	
24	Chassidy	Fussell	G	5-10	Troy	Tennessee	Obion County Central HS	2010-14
0	Wanda	Gardner	F	5-10	DeSoto	Texas	DeSoto HS	1985-86
22	Ashley	Gayle	Р	6-4	Las Vegas	Nevada	Bishop Gorman	2008-12
50	Dana	Godfrey	F	6-0	Duncanville	Texas	Duncanville HS	1998-02
-	Holly	Graham						1993-94
4	Pennee	Hall	G	5-6	Mont Belvieu	Texas	Barbers Hill HS	1986-88
2	Vicki	Hall	F	6-1	Indianapolis	Indiana	Brebeuf Prep	1988-93
20	Fran	Harris	F	6-0	Dallas	Texas	South Oak Cliff HS	1982-86
20, 24	Laura	Harris	G		Greene	lowa	COULT CUIT TIO	1977-80
10, 24	Cheryl	Hartman	C	6-1	Nazareth	Texas	Nazareth HS	1978-81, 82-83
14	Anne Marie	Hartung	F	6-3	Bowling Green	Missouri	Bowling Green HS	2010-13
20	Amber	Hasenmyer	F	5-10	Duncan	Oklahoma	Empire HS	1993-97
13	Annissa	Hastings	F	6-2	San Antonio	Texas	Sam Houston HS	2000-03, 04-05
35 35	Sara	Hattis	F	6-4	Rio Rancho	New Mexico	Cleveland	2012-13, 14-15
50 50			F	5-10			Victoria HS	1980-83
	Sherryl	Hauglum			Victoria	Texas		
22	Gay	Hemphill	F/C	5-11	Plainview	Texas	Plainview HS	1984-86
52	Cinietra	Henderson	C	6-4	Duncanville	Texas	Duncanville HS	1989-93
	Krystle	Henderson	G	5-4	Dallas	Texas	Dallas Skyline HS	2013-14
1	Nekeshia	Henderson	G	5-8	Dallas	Texas	South Oak Cliff HS	1991-95
	Marieta	Hildebrandt	_					1975-76
32	Asha	Hill	G	5-9	Del Valle	Texas	Del Valle HS	1998-02
4	Judy	Holcomb	G	5-6	Waco	Texas	Midway HS	1992-93
3	Katie	Holley	G	5-9	Van Alstyne	Texas	Van Alstyne HS	1998-99
	Jo Ann	Holmes						1974-75
22	Diane	Horn	F		Waco	Texas		1977-79
1	Shilah	Hudson	G	5-5	Granbury	Texas	Granbury HS	1998-99
23	Nigky	Hughes	F	6-1	Waxahachie	Texas	Waxahachie	2006-08
24	Kristi	Inman	C	6-3	McAlester	Oklahoma	Savanna HS	1991-94
23	Angela	Jackson	C	6-4	West Allis	Wisconsin	Central HS	1994-98
33	Tiffany	Jackson	F	6-3	Dallas	Texas	Duncanville HS	2003-07
20	Janna	Jepersen	G	5-8	Duncanville	Texas	Duncanville HS	2002-03
23	Eurica	Johnson	 F	6-1	DeRidder	Louisiana	Kilgore College	1990-91
i4	Rashunda	Johnson	C	6-4	Waco	Texas	Waco Midway HS	1998-00
	Yvonne	Johnson	<b>J</b>	<b>V</b> T	11000	TOAGO	Traco ivilaviay 110	1974-75
2	C.J.	Jones	F	6-1	Las Vegas	Nevada	Rancho HS	1984-88
22								
	Lesa	Jones	F	5-10	Lufkin	Texas	Hudson HS	1980-82
!1	Nekia	Jones	F	5-11	Beaumont	Texas	Ozen HS	2013-14
11	Tammy	Jones	G	5-7	Houston	Texas	Elsik HS	1991-95
	Melanee	Kaplan						1987-88
	Cobi	Kennedy	F	6-0	Duncanville	Texas	Duncanville HS	1991-95
5	Sarah	Lancaster	G	5-9	San Antonio	Texas	Alamo Heights	2010-11
34 15 40 13		Lancaster Lang	G C G	5-9 6-5 5-9	San Antonio The Woodlands	Texas Texas	Alamo Heights The Woodlands HS	2010-11 2013-14 2000-02



#	FIRST NAME	Last NAME	POSITION	HEIGHT	HOMETOWN	HOME STATE/COUNTRY	HIGH SCHOOL	YEARS
15	Jackie	Swaim	P		Azle	Texas		1978-81
30	Tracie	Swayden	G	5-7	Amarillo	Texas	Amarillo HS	1994-95
44	Retha	Swindell	P	6-2	Center	Texas		1975-79
12	Helen	Tau	G	5-6	Lake Jackson	Texas	Brazoswood HS	2013-14
20	Brianna	Taylor	G	5-9	Houston	Texas	Spring Dekaney HS	2013-14
42	Nadia	Taylor	G	5-8	Humble	Texas	Atascocita HS	2012-13
14	Stephanie	Thiel	G	5-9	Nazareth	Texas	Nazareth HS	2002-03
	Jody	Thorne						1974-75
	Jeri	Thornhill						1974-75
	Labob	Toles						1974-75
30	Barb	Totzke	Р	6-1				1979-80
	Treva	Trice						1974-75
	Debbie	Turnbough						1975-76
41	Lilley	Vander Zee	С	6-4	Granbury	Texas	Granbury HS	2013-14
13	Danielle	Viglione	G	5-10	Fair Oaks	California	Del Campo HS	1993-97
34	Virginia	Viverette	F	5-11	Mont Belvieu	Texas	Barbers Hill HS	1996-99
24, 20	Linda	Waggoner	G	5-6	Comanche	Texas		1976-80
14	Vanessa	Wallace	G	5-9	Euless	Texas	Trinity HS	1995-99
10	Nancy	Walling	G	5-9	Canyon	Texas		1979-83
12	Esoleta	Whaley	G	5-6	Slaton	Texas	Slaton HS	1980-84
21	Carrie	White	F	5-10	Highland Village	Texas	Marcus HS	2000-02
3	Kaira	White	G	5-7	Mansield	Texas	Mansfield HS	1995-96 97-98
10	Beverly	Williams	G	5-8	Austin	Texas	Del Valle HS	1984-88
00	Earnesia	Williams	F	6-4	Sapulpa	Oklahoma	Sapulpa	2005-10
42	Joy	Williams	Р	6-0	Waco	Texas	Richfield HS	1979-83
53	Merecedes	Williams	F	6-2	Houston	Texas	Westfield HS	2001-05
34	Yulonda	Wimbish	F	5-9	Victoria	Texas	Victoria HS	1984-88
20	JoRuth	Woods	G	5-10	Cedar Hill	Texas	Cedar Hill HS	1997-01

<sup>All names listed refer to maiden names or the name they were referred to while a student-athlete at The University of Texas.
A sortable table of former Texas Women's Basketball student-athletes is available on</sup> *TexasSports.com*.
Send any suggested edits to <u>brian.karst@utexas.edu</u>.





Barbara Anderson 1976-78



Susan Anderson 1986-90



Yvonne Anderson 2008-12



Linda Andrews Waggoner 1976-80



Lisa Andrews 1987-88



Sharon Andrews 1976-77



Stefanie Andrus 1994-96



Erika Arriaran 2005-10



Denise Babicki 1980-81



Erneisha Bailey 2004-08



Jaime Bailey 1994-98



Kim Basinger 1976-79



Chelsea Bass 2010-13



Ellen Bayer 1986-90



Jody Bell 2001-05



Joanne Benton 1988-93



Sheila Blume 1974-76



Shell Bollin 1981-85



Karen Bourland 1975-76



Kala Bowers 2001-05



Crystal Boyd 2005-08



Kim Brandl 1992-93



Kayla Brewer



Angela Brown 1993-97



Edwina Brown 1996-00



Meg Brown 1997-01



Taryn Brown 1995-99



Hattie Browning 1978-80



Cathy Burns 1976-77



Edna Campbell 1989-91



Julia Campbell 1975-76



Courtney Canavan 1989-91



Jamie Carey 2002-05



Kalee Carey 2003-06



Amy Claborn 1987-91



Jennifer Clark 1989-93





Tamra Cobbins 2002-06



Doreatha Conwell



Aubry Cook



Tracy Cook



Carla Cortijo 2005-09



Tina Cullen 1998-01



Empress Davenport



Clarissa Davis 1985-89



Jan Davis 1975-76



Janie Denton 1977-79



Tai Dillard 1999-03



Randa Dobbs 1998-01



Kelli Donaldson 1990-92



Tina Duncan



DeRenda Durr 1979-80



Linda Dvorak 1974-75



Rita Egger 1974-76



Michele Eglinger 1984-85, 86-88



Nneka Enemkpali 2011-present



Kamie Ethridge



Kriss Ethridge 1982-85



Aaron Farris 1986-87



Lauren Flores 2009-10



Ashleigh Fontenette



Denise Forestier 1988-89



Nell Fortner 1977-81



Chassidy Fussell



Wanda Gardner 1985-86



Ashley Gayle 2008-12



Dana Godfrey 1998-02



Holly Graham 1993-94



Pennee Hall 1986-88



Vicki Hall 1988-93



Fran Harris 1982-86



Laura Harris 1977-80



**Cheryl Hartman** 1978-81, 82-83





Anne Marie Hartung 2010-13



Amber Hasenmyer 1993-97



Annissa Hastings 2000-03, 04-05



Sara Hattis 2012-13



Sherryl Hauglum



Gay Hemphill



Cinietra Henderson



Krystle Henderson 2013-present



Nekeshia Henderson



Marieta Hildebrandt 1975-76



Asha Hill 1998-02



Judy Holcomb 1992-93



Katie Holley



Jo Ann Holmes 1974-75



Diane Horn 1977-79



Shilah Hudson 1998-99



Niqky Hughes 2006-08



Kristi Inman



Angela Jackson



Tiffany Jackson 2003-07



Janna Jaspersen 2002-03



Eurica Johnson 1990-91



Rashunda Johnson



Yvonne Johnson 1974-75



C.J. Jones 1984-88



Lesa Jones 1980-82



Nekia Jones 2013-present



Tammy Jones 1991-95



Melanee Kaplan 1987-88



Cobi Kennedy 1991-95



Sarah Lancaster 2010-11



Kelsey Lang 2013-present



Kenya Larkin 2000-02



Ellen Lindeman 1978-79



Ashley Lindsey 2005-09



Carla Littleton 1996-97, 98-01





Andrea Lloyd



Lisa Lukefahr 1984-85



Kim Lummus 1995-99



Terri Mackey 1980-83



Ronisha Major 2011-13



Gabriell Mattox



GiGi Mazionyte 2012-14



Lyssa McBride 1986-90



Lorene McClellan 1974-76



Michelle McCutchen 1990-91, 92-93



Cathy McDonald 1980-83



Imani McGee-Stafford 2012-present



Patricia McKenna 1976-78



Shanice McKoy 2010-11



Eryn McMahan 1997-99



Fey Meeks 1989-93



Mariana Mergerson 2005-07



Daria Mieloszynska 2004-06



Pam Miller 1978-79



Paulette Moegle



Tiffany Moore 2010-12



Evwella Munn 1978-80



Kathleen Nash 2007-11



Kristen Nash



Alisha Nelson 1976-78



Nina Norman 2002-06



Angie Jo Ogletree



Nancy Olson 1976-77



Lee Ann Penick 1979-80



Cassie Peoples 2011-12



Marie Pesch



Yolanda Phillips 1988-92



Johnna Pointer 1988-92



Benita Pollard 1990-94



Catarina Pollini 1988-89



Cara Priddy 1982-86





Debra Rankin 1979-82



Brittainey Raven 2006-10



Coco Reed 2001-06



**Cokie Reed** 2009-10, 11-13



Carol Remus 1976-77



Rachel Rentschler 2007-08



Trudie Richards 1977-78, 79-80



Debbie Riverkamp 1983-84



Ashley Roberts 2012-14



Katrina Robinson 2004-07



Rene Rochester



Celina Rodrigo 2012-present



Erica Routt



Lindsey Ryan



Brady Sanders 2011-present



Alisha Sare



Heather Schreiber



Melissa Scott 1980-82



Fran Seidensticker 1974-75



Cathy Self 1974-77



Tacolya Singletary
1995-96



Amie Smith 1993-97



Annette Smith 1981-84, 85-86



Audrey Smith



Dee Smith 1995-99



Jean Smith 1977-78



Pam Smith 1974-75



Stacy Stephens 2000-04



Jackie Swaim 1978-81



Tracie Swayden 1994-95



Retha Swindell 1975-79



Helen Tau 2013-14



Brianna Taylor 2013-present



Nadia Taylor 2012-13



Stephanie Thiel



Jody Thorne 1974-75





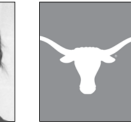
Jeri Thornhill 1974-75



Labob Toles



Barb Totzke 1979-80



Treva Trice



Debbie Turnbough 1975-76



Lilley Vander Zee 2013-present



Danielle Viglione 1993-97



Virginia Viverette 1996-99



Vanessa Wallace 1995-99



Nancy Walling 1979-83



Esoleta Whaley 1980-84



**Carrie White** 1995-96, 97-98



Kaira White



Beverly Williams 1984-88



Earnesia Williams 2005-10



Joy Williams 1979-83



Mercedes Williams 2001-05

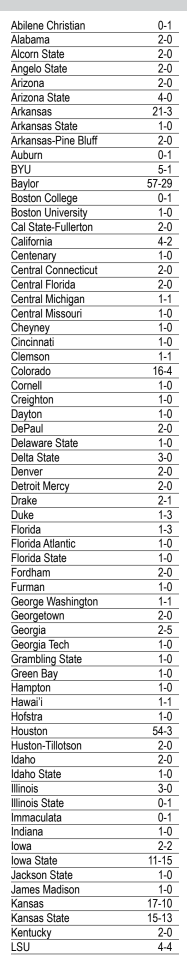


Yulonda Wimbish 1984-88



JoRuth Woods 1997-01

## **ALL-TIME SERIES RECORDS / HISTORY**



Lamar	6-2
Long Beach State	7-2
Louisiana Tech	2-8
Louisiana-Lafayette	3-0
Louisiana-Monroe	7-0
Louisville	2-0
Loyola-Marymount	1-0
Maine	1-0
Marquette	1-1
Maryland	1-4
Maryland-Eastern Shore	1-0
McNeese State	5-0
Memphis	1-0
Mercer	1-0
Miami (Fla.)	2-1
Michigan State	3-2
Minnesota	4-0
Mississippi	6-1
Mississippi College	1-1
Mississippi State	1-1
Mississippi Valley State	1-0
Missouri	22-2
Missouri State	3-0
Montana	2-0
Montclair State	0-2
Navy	1-0
Nebraska	14-6
New Mexico	4-3
New Mexico State	2-0
New Orleans	1-0
Nicholls State	1-0
North Carolina	0-1
North Carolina State	5-1
North Texas	12-0
Northern Arizona	1-0
Northwestern	2-0
Northwestern State	2-0
Notre Dame	1-1
Ohio Ohio	1-0
Ohio State	8-2
Oklahoma State	25-22
Oklanoma State	26 14
-	26-14
Old Dominion	26-14 4-7
Old Dominion Oral Roberts	26-14 4-7 7-1
Old Dominion Oral Roberts Oregon	26-14 4-7 7-1 4-0
Old Dominion Oral Roberts Oregon Oregon State	26-14 4-7 7-1 4-0 4-0
Old Dominion Oral Roberts Oregon Oregon State Our Lady of the Lake	26-14 4-7 7-1 4-0 4-0 1-0
Old Dominion Oral Roberts Oregon Oregon State Our Lady of the Lake Penn	26-14 4-7 7-1 4-0 4-0 1-0
Old Dominion Oral Roberts Oregon Oregon State Our Lady of the Lake Penn Penn State	26-14 4-7 7-1 4-0 4-0 1-0 1-0 7-3
Old Dominion Oral Roberts Oregon Oregon State Our Lady of the Lake Penn Penn State Pepperdine	26-14 4-7 7-1 4-0 4-0 1-0 1-0 7-3 1-0
Old Dominion Oral Roberts Oregon Oregon State Our Lady of the Lake Penn Penn State Pepperdine Pittsburgh	26-14 4-7 7-1 4-0 4-0 1-0 7-3 1-0 1-0
Old Dominion Oral Roberts Oregon Oregon State Our Lady of the Lake Penn Penn State Pepperdine Pittsburgh Portland State	26-14 4-7 7-1 4-0 1-0 1-0 7-3 1-0 1-0 1-0
Old Dominion Oral Roberts Oregon Oregon State Our Lady of the Lake Penn Penn State Pepperdine Pittsburgh Portland State Prairie View A&M	26-14 4-7 7-1 4-0 1-0 1-0 7-3 1-0 1-0 1-0 2-1
Old Dominion Oral Roberts Oregon Oregon State Our Lady of the Lake Penn Penn State Pepperdine Pittsburgh Portland State Prairie View A&M Purdue	26-14 4-7 7-1 4-0 1-0 1-0 7-3 1-0 1-0 1-0 2-1 2-3
Old Dominion Oral Roberts Oregon Oregon State Our Lady of the Lake Penn Penn State Pepperdine Pittsburgh Portland State Prairie View A&M Purdue Queens	26-14 4-7 7-1 4-0 1-0 1-0 7-3 1-0 1-0 1-0 2-1 2-3 0-1
Old Dominion Oral Roberts Oregon Oregon State Our Lady of the Lake Penn Penn State Pepperdine Pittsburgh Portland State Prairie View A&M Purdue Queens Rice	26-14 4-7 7-1 4-0 1-0 1-0 7-3 1-0 1-0 1-0 2-1 2-3 0-1 32-1
Old Dominion Oral Roberts Oregon Oregon State Our Lady of the Lake Penn Penn State Pepperdine Pittsburgh Portland State Prairie View A&M Purdue Queens Rice Richmond	26-14 4-7 7-1 4-0 1-0 1-0 7-3 1-0 1-0 1-0 2-1 2-3 0-1 32-1 1-0
Old Dominion Oral Roberts Oregon Oregon State Our Lady of the Lake Penn Penn State Pepperdine Pittsburgh Portland State Prairie View A&M Purdue Queens Rice Richmond Rutgers	26-14 4-7 7-1 4-0 1-0 1-0 7-3 1-0 1-0 1-0 2-1 2-3 0-1 32-1 1-0 7-5
Old Dominion Oral Roberts Oregon Oregon State Our Lady of the Lake Penn Penn State Pepperdine Pittsburgh Portland State Prairie View A&M Purdue Queens Rice Richmond Rutgers SMU	26-14 4-7 7-1 4-0 1-0 1-0 1-0 1-0 1-0 2-1 2-3 0-1 32-1 1-0 7-5 35-3
Old Dominion Oral Roberts Oregon Oregon State Our Lady of the Lake Penn Penn State Pepperdine Pittsburgh Portland State Prairie View A&M Purdue Queens Rice Richmond Rutgers SMU Sacramento State	26-14 4-7 7-1 4-0 1-0 1-0 1-0 1-0 1-0 2-1 2-3 0-1 32-1 1-0 7-5 35-3 1-1
Old Dominion Oral Roberts Oregon Oregon State Our Lady of the Lake Penn Penn State Pepperdine Pittsburgh Portland State Prairie View A&M Purdue Queens Rice Richmond Rutgers SMU Sacramento State Saint Joseph's (Pa.)	26-14 4-7 7-1 4-0 1-0 1-0 1-0 1-0 1-0 2-1 2-3 0-1 32-1 1-0 7-5 35-3 1-1 4-1
Old Dominion Oral Roberts Oregon Oregon State Our Lady of the Lake Penn Penn State Pepperdine Pittsburgh Portland State Prairie View A&M Purdue Queens Rice Richmond Rutgers SMU Sacramento State Saint Joseph's (Pa.) Sam Houston State	26-14 4-7 7-1 4-0 1-0 1-0 1-0 1-0 1-0 2-1 2-3 0-1 32-1 1-0 7-5 35-3 1-1 4-1 8-0
Old Dominion Oral Roberts Oregon Oregon State Our Lady of the Lake Penn Penn State Pepperdine Pittsburgh Portland State Prairie View A&M Purdue Queens Rice Richmond Rutgers SMU Sacramento State Saint Joseph's (Pa.) Sam Houston State	26-14 4-7 7-1 4-0 1-0 1-0 1-0 1-0 1-0 2-1 2-3 0-1 32-1 1-0 7-5 35-3 1-1 4-1 8-0 3-0
Old Dominion Oral Roberts Oregon Oregon State Our Lady of the Lake Penn Penn State Pepperdine Pittsburgh Portland State Prairie View A&M Purdue Queens Rice Richmond Rutgers SMU Sacramento State Saint Joseph's (Pa.) Sam Houston State	26-14 4-7 7-1 4-0 1-0 1-0 1-0 1-0 1-0 2-1 2-3 0-1 32-1 1-0 7-5 35-3 1-1 4-1 8-0

San Jose State	2-0
Santa Clara	1-1
Seton Hall	1-1
South Carolina	2-0
South Florida	1-0
Southeastern Louisiana	2-1
Southern	4-0
Southern Connecticut State	2-1
Springfield	1-0
St. Edward's (Texas)	2-0
St. John's (N.Y.)	2-0
St. Mary's (Calif.)	1-1
St. Mary's (Texas)	5-0
Stanford	2-6
Stephen F. Austin	11-6
Syracuse	0-1
TCU	34-1
Tarleton State	1-0
Temple	1-0
	12-23
	61-23
Texas A&M-Corpus Christi	6-0
Texas A&M-Kingsville	2-0
Texas Lutheran	4-0
Texas Southern	4-0
Texas State	24-5
	63-29
Texas Wesleyan	1-0
Texas-Pan American	5-0
Trinity (Texas)	5-1
Tulane	1-0
UAB [or] Alabama-Birmingham	1-0
UALR [or] Arkansas-Little Rock	1-0
UC Santa Barbara	1-0
UCLA	4-6
UConn [or] Connecticut	0-5
UMKC [or] Missouri-Kansas City	
UNLV [or] Nevada-Las Vegas	7-0
USC [or] Southern Cal	8-5
UT Arlington	11-0
UTEP [or] Texas-El Paso	2-0
UTSA [or] Texas-San Antonio	4-0
Utah	1-1
VCU [or] Virginia Commonwealt	
Vanderbilt	1-4
Vermont	1-0
Virginia	4-3
WKU [or] Western Kentucky	4-2
Washington	2-3
Washington State	1-0
Wayland Baptist	15-6
West Texas A&M	2-1
West Virginia	2-4
Western Michigan	4-0
Wichita State	1-0
Wisconsin	2-0
IIINIOD COLLEGES	
JUNIOR COLLEGES	4.0
McLennan CC Panola JC	4-0 0-1
i aiiua ju	U- I

### **TOTALS** 40 Seasons 1,313 Games

Record: 957-356 (.729)

McLennan CC	4-0
Panola JC	0-1
San Jacinto JC	0-1
TI- IO	7.4

Temple JC 7-1 Tyler JC 2-0 Wharton County CC 1-0

## T

### **BAYLOR**

Overall: 57-29 H: 26-11 • A: 24-16 • N: 7-2 Conference: 40-23 (17-22 Big 12) Big 12 Tournament: 1-0 Under Karen Aston: 0-4

Overtime Games: 2-1

Longest Win Streak: 37 (1976-1994) Longest Losing Streak: 8, current Largest Victory: +53 (1/5/90) Largest Defeat: -54 (1/21/75) Most Points in a Game: 193 (2/21/76) Most LIT Points: 106 (3/3/78)

Most UT Points: 106 (3/3/78) Most BU Points: 116 (1/21/75)

MOST BO PO			
DATE	SITE	RESULT	SCORE
1/21/75	Н	L	62-116
3/22/75	N	L	51-75
12/4/75	Α	L	49-92
12/21/76	Α	W	66-64
2/5/76	Α	L	64-83
2/11/76	N	L	64-70
2/21/76	Α	L ot	95-98
3/5/76	N	W	84-78
3/3/78	N	W	106-74
3/10/78	N	W	80-73
1/24/79	Α	W	88-54
2/14/79	Н	W	95-67
2/22/79	N	W	102-60
1/22/80	Α	W	80-53
2/12/80	Н	W	98-49
1/24/81	Н	W	72-65
2/17/81	A	W	74-66
1/26/82	A	W	76-69
2/16/82	H	W	81-63
1/26/83	A	W	84-60
2/26/83	H	W	94-55
1/21/84	H	W	96-51
2/22/84	A	W	93-74
1/16/85	A	W	82-45
2/16/85	<u>A</u>	W	83-53
1/11/86	<u>п</u> Н	W	
			93-40
2/12/86	Α	W	77-45
1/10/87	A	W	88-58
2/7/87	H	W	92-41
2/2/88	H	W	98-52
3/5/88	Α	W	94-43
1/3/89	Н	W	80-60
2/4/89	Α	W	88-50
1/5/90	Н	W	93-40
2/7/90	Α	W	92-62
1/5/91	Н	W	83-49
2/5/91	Α	W	91-67
2/1/92	Н	W	83-55
3/4/92	Α	W	82-52
3/11/92	N	W	84-56
1/16/93	Н	W	82-66
2/13/93	Α	W	89-75
1/19/94	Н	W	84-73
2/16/94	Α	L	75-81
1/21/95	Н	W	69-46
2/18/95	Α	W	83-78
1/24/96	Α	W	82-71
2/21/96	Н	W	65-53
1/29/97	Н	W	79-61
2/12/97	Α	W ot	82-71
2/14/98	A	L	63-67
_,, 00			55 07

2/21/98	Н	W	99-59
1/13/99	Α	L	63-82
2/24/99	Н	W	77-62
1/29/00	Α	W	83-61
2/12/00	Н	W	97-58
1/27/01	Α	L	51-73
2/14/01	Н	L L	75-80
1/26/02	Н		70-80
2/16/02	Α	L	69-76
1/18/03	Н	W	70-50
2/26/03	Α	W	79-57
1/14/04	Α	L	64-78
2/25/04	Н	W от	73-72
3/13/04	Н	W	63-59
1/8/05	Α	L	60-63
1/22/05	Н	W	69-55
1/7/06	Α	L	48-61
3/1/06	Н	L	64-72
1/24/07	Н	L	59-63
2/18/07	Α	L	56-71
1/30/08	Α	L	60-61
2/13/08	Н	W	61-51
3/12/08	N	W	76-61
2/1/09	Α	W	58-55
2/28/09	Н	L	57-66
1/31/10	Н	W	61-50
3/7/10	Α	W	70-54
1/12/11	Н	L	87-72
2/12/11	Α	L	96-68
1/15/12	Н	L	59-77
2/21/12	Α	L	59-80
2/9/13	Н	L	48-75
2/23/13	Α	L	47-67
02/01/14	Α	L	73-87
02/16/14	Н	L	56-72

# Overall: 11-15

H: 8-3 • A: 2-9 • N: 1-3
Big 12: 9-12
Big 12 Tournament: 1-3
Under Karen Aston: 1-3
Overtime Games: 0-2
Longest Win Streak: 4 (2002-2004)
Longest Losing Streak: 4 (1999-2001)
Largest Victory: +30 (1/11/06)
Largest Defeat: -40 (2/20/01)
Most Points in a Game: 148 (2/22/14)
Most UT Points: 80 (1/11/06)

Most ISU Points: 87 (2/20/01)							
DATE	SITE	RESULT	SCORE				
1/6/83	Н	W	79-60				
2/19/97	Α	L	56-74				
2/1/98	Н	W	74-67				
1/5/99	Α	L	68-71				
3/1/00	Н	L	66-79				
3/11/00	N	L	65-75				
2/20/01	Α	L	47-87				
1/9/02	Н	W	66-65				
2/15/03	Α	W	65-55				
1/17/04	Н	W	67-45				
3/10/04	N	W	64-54				
2/5/05	Α	L	64-73				
1/11/06	Н	W	80-50				
3/7/06	N	L	68-72				
1/18/07	Α	L	56-67				

1/16/08	Н	W	59-56
2/15/09	Α	W	55-52
3/13/09	N	L	55-59
1/23/10	Н	L	71-73
2/21/11	Α	Lot	66-57
1/18/12	Н	W	62-60
2/4/12	Α	L	56-71
1/2/13	Α	L ot	65-73
2/6/13	Н	L	48-67
02/09/14	Н	W	71-64
2/22/14	Α	L	64-81

#### **KANSAS**

Overall: 17-10 H: 8-4 • A: 6-6 • Neutral: 3-0

Big 12: 12-9

Big 12 Tournament: 2-0 Under Karen Aston: 3-1 Overtime Games: 0-0

Longest Win Streak: 6 (2002-2005) Longest Losing Streak: 4 (1998-2001)

Largest Victory: +42 (2/8/03) Largest Defeat: -38 (1/23/13) Most Points in a Game: 180 (1/4/83)

Most UT Points: 109 (1/4/83) Most KU Points: 85 (2/8/12)

Most KU Points: 85 (2/8/12)					
DATE	SITE	RESULT	SCORE		
1/9/82	N	W	66-47		
1/4/83	Н	W	109-71		
12/19/83	Α	W	81-64		
3/18/96	Α	L	70-77		
1/18/97	Н	W	82-72		
1/13/98	Α	L	71-76		
1/27/99	Н	L L	54-56		
2/10/00	Α	L	52-64		
2/3/01	Н	L	60-70		
2/26/02	Α	W	61-46		
3/5/02	N	W	63-61		
2/8/03	Н	W	89-47		
3/12/03	N	W	87-56		
1/7/04	Α	W	73-54		
1/5/05	Н	W	66-51		
1/3/06	Α	L	61-70		
2/10/07	Н	L	49-50		
2/27/08	Α	W	57-53		
2/11/09	Н	W	74-66		
2/13/10	Α	W	85-82		
2/5/11	Н	W	80-68		
1/4/12	Н	L	67-72		
2/8/12	Α	L	61-85		
1/23/13	Α	L	38-76		
2/20/13	Н	W	93-83		
01/15/14	Н	W	70-58		
01/28/14	Α	W	80-55		

### **KANSAS STATE**

Overall: 15-13
H: 9-3 • A: 5-7 • N: 1-3
Big 12: 11-10
Big 12 Tournament: 0-3
Under Karen Aston: 3-2
Overtime Games: 2-2
Longest Win Streak: 4 (1982-1984)
Longest Losing Streak: 4 (2001-2003)
Largest Victory: +27 (2/3/07)
Largest Defeat: -21 points (2/13/13)
Most Points in a Game: 166 (12/11/82)
Most UT Points: 93 (12/11/82)

Most K-State Points: 80 (1/30/02)

DATE SITE RESULT **SCORE** 12/11/82 Η W 93-73 3/25/83 Ν W от 73-70 12/30/83 Α W 82-78 12/15/84 Н W 74-48 67-68 1/11/97 Α L 2/11/98 Н W 73-57 1/16/99 Α 68-75 ı 1/5/00 Н W 80-58 1/17/01 63-72 Α 1/30/02 Н 76-80 L 20T 3/6/02 Ν 63-79 1/25/03 Α 69-71 2/29/04 Н W 65-63 2/16/05 W 64-60 Α 3/10/05 Ν L 69-72 1/22/06 Н W от 71-70 2/3/07 Α W 61-34 1/13/08 Н LOT 74-77 3/4/09 Α 50-66 2/17/10 Н W 62-41 2/9/11 Α W 69-59 2/1/12 Η 55-64 2/18/12 Α 45-65 1/26/13 Η W 59-40 2/13/13 47-68 Α L 3/8/13 Ν 49-51 01/05/14 Н W 67-53 02/12/14 Α W 69-63

### **OKLAHOMA**

Overall: 25-22 H: 13-9 • A: 8-11 • N: 4-2 Big 12: 17-19 Big 12 Tournament: 3-2

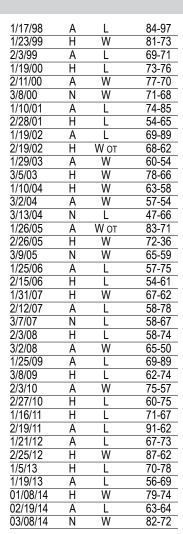
Under Karen Aston: 2-3 Overtime Games: 3-0

Longest Win Streak: 5, two times Longest Losing Streak: 4 (2010-2012) Largest Victory: +36 (2/26/05)

Largest Defeat: -20 (1/19/02) Most Points in a Game: 181 (1/17/98) Most UT Points: 91 (2/19/11)

Most OU Points: 97 (1/17/98)

DATE SITE RESULT SCORE 11/17/79 W 66-47 2/10/81 Н W 71-54 3/11/82 N W 87-78 3/20.1986 Н W 85-59 11/30/93 Н W 84-78 12/7/94 Α 85-95 1/7/97 Н W 87-69 76-58 1/22/97 W Α 1/7/98 W Н 78-44



OKLAHO	MA STATE
--------	----------

Overall: 26-14
H: 15-4 • A: 9-9 • N: 2-1
Big 12: 23-13
Big 12 Tournament: 0-1
Under Karen Aston: 1-3
Overtime Games: 1-0
Longest Win Streak: 13 (2000-2006)
Longest Losing Streak: 2, five times
Largest Victory: +34 (2/9/02)
Largest Defeat: -21 (1/3/98)
Most Points in a Game: 165 (2/5/09)
Most UT Points: 91 (2/5/09)
Most OSU Points: 82 (1/3/98)

		. ,	
DATE	SITE	RESULT	SCORE
3/11/77	N	W	80-79
3/7/79	Ν	W	76-63
3/16/94	Н	W	75-67
1/4/97	Α	W	83-70
2/8/97	Н	W	70-63
1/3/98	Α	L	61-82
2/25/98	Н	L	66-69
1/20/99	Н	W	75-53
2/13/99	Α	W	75-55
1/12/00	Α	L	69-71
1/26/00	Н	W	74-44
1/13/01	Н	W	64-43
2/17/01	Α	W от	73-69
1/16/02	Α	W	77-64
2/9/02	Н	W	90-56
1/8/03	Н	W	77-44

2/12/03	Α	W	72-70
1/21/04	Н	W	67-45
2/7/04	Α	W	75-52
1/15/05	Н	W	63-42
2/19/05	Α	W	79-46
1/28/06	Н	W	60-46
2/18/06	Α	W	61-56
2/7/07	Α	L L	58-77
2/21/07	Н		52-64
1/23/08	Н	W	70-63
2/20/08	Α	L L W	66-71
3/13/08	N	L	72-75
2/5/09	Α		91-74
2/18/09	Н	L	52-58
1/20/10	Н	W	77-63
2/24/10	Α	L	72-73
1/22/11	Н	W	63-56
3/5/11	Α	L L W	68-67
1/7/12	Α	L	51-70
2/11/12	Н		69-53
1/13/13	Н	L	52-64
3/2/13	Α	L L L	58-64
01/02/14	Α	L	61-67
03/03/14	Н	W	65-58

### TCU (33-0)

Overall: 33-0 H: 16-0 • A: 17-1 • Neutral: 1-0 Conference: 30-1 (3-1 Big 12) Big 12 Tournament: -Under Karen Aston: 3-1

Overtime Games: -Longest Win Streak: 33 (1976–2013) Longest Losing Streak: 1 (2014) Largest Victory: 66 (2/5/83)

Most Points in a Game: 197 (2/10/96) Most UT Points: 115 (2/10/96) Most TCU Points: 82 (2/10/96)

Largest Defeat: 6 (1/19/14)

DATE	SITE	RESULT	SCORE
1/23/76	Α	W	74-31
2/5/83	Α	W	107-41
2/1/84	Н	W	113-62
3/3/84	Α	W	113-63
1/26/85	Α	W	95-53
2/27/85	Н	W	77-53
1/22/86	Н	W	95-42
2/22/86	Α	W	105-44
1/19/87	Α	W	99-67
2/17/87	Н	W	110-65
2/23/88	Α	W	86-50
1/25/88	Н	W	102-62
1/24/89	Α	W	88-68
2/24/89	Н	W	100-62
1/9/90	Α	W	83-51
2/26/90	Н	W	91-51
1/26/91	Α	W	84-58
2/27/91	Н	W	77-40
1/18/92	Н	W	76-41
2/19/92	Α	W	87-55
1/10/93	Н	W	82-59
3/3/93	Α	W	75-50
2/5/94	Α	W	85-56
3/6/94	Н	W	99-70
1/10/95	Н	W	89-49
2/8/95	Α	W	109-44
1/13/96	Α	W	96-33
2/10/96	Н	W	115-82
3/6/96	N	W	109-78
12/28/00	Α	W	70-49

12/10/02	Н	W	86-54
2/2/13	Α	W	61-56
2/26/13	Н	W	59-46
01/19/14	Α	L	48-54
02/25/14	Н	W	62-50

### **TEXAS TECH**

Overall: 63-29 H: 30-7 • A: 20-17 • N: 13-5

Conference: 39-24 (18-20 Big 12) Big 12 Tournament: 3-2 Under Karen Aston: 2-2 Overtime Games: 1-1

Longest Win Streak: 37 (1977-91) Longest Losing Streak: 5 (2012-present) Largest Victory: +48 (2/17/79

Largest Defeat: -44 (1/28/95)
Most Points in a Game: 185, 1/16/10
Most UT Points: 98 (12/9/81)
Most TTU Points: 96 (2/5/97)

DATE	SITE	RESULT	SCORE
1/15/77	Н	W	89-54
1/24/77	Α	W	96-69
3/3/77	N	W	90-72
1/13/79	Α	W	91-68
2/17/79	Н	W	96-48
2/22/79	N	W	80-52
12/5/79	Н	W	77-47
2/8/80	Α	W	70-58
12/1/80	Н	W	82-70
1/17/81	Α	W	82-61
1/30/81	N	W	83-45
12/9/81	Н	W	98-63
1/15/82	Α	W	57-44
1/22/83	Α	W	75-71
2/12/83	Н	W	77-53
1/7/84	Н	W	85-62
2/7/84	Α	W	71-65
3/10/84	N	W	83-73
1/3/85	Α	W	90-64
2/2/85	Н	W	70-63
3/9/85	N	W	82-62
1/28/86	Α	W	64-57
3/2/86	Н	W	55-43
3/8/86	N	W	77-53
1/24/87	Н	W	74-52
2/24/87	Α	W	74-52
3/5/87	N	W	73-49
1/16/88	Α	W	89-56
2/16/88	Н	W	70-61
3/12/88	N	W	88-61
1/17/89	Н	W	95-49
2/18/89	Α	W	78-61
1/2/90	Н	W	81-46
2/18/90	Α	W	82-67
3/10/90	N	W	63-60
1/23/91	Α	W	66-63
2/26/91	Н	W	77-53
3/7/91	N	L	61-63
1/11/92	Α	L	65-78
2/12/92	Н	W	70-63
3/14/92	N	L	74-76
1/20/93	Α	W	76-75
2/17/93	Н	L	67-77
3/13/93	N	L	71-78
1/22/94	Н	W	66-65
2/19/94	Α	L	61-78
3/12/94	N	W	71-69
1/28/95	Α	L	40-84
2/25/95	Н	L	70-80

	_		
1/27/96	A	<u>L</u>	62-68
2/24/96	Н	W	76-60
2/5/97	Α	<u>L</u>	73-96
2/22/97	Н	W	72-61
1/10/98	Н	L	59-82
2/4/98	Α	L	59-79
2/6/99	Н	W	74-70
2/27/99	Α	L	56-76
2/3/00	Α	L	44-73
2/23/00	Н	L 20T	85-91
3/9/00	N	W	68-50
2/20/01	Α	W	63-57
2/24/01	Н	L	60-76
3/7/01	N	L	58-71
1/13/02	Н	W от	87-83
2/6/02	Α	L	49-61
1/22/03	Н	W	69-58
3/2/03	Α	W	70-67
3/15/03	N	W	67-57
2/1/04	Н	W	82-73
2/22/04	Α	L	49-62
1/12/05	Α	L	62-79
2/13/05	Н	W	64-43
2/1/06	Α	L	63-84
2/26/06	Н	L	46-58
1/27/07	Α	L	48-49
2/24/07	Н	W	59-47
1/20/08	Α	L	58-70
3/5/08	Н	W	70-55
3/11/08	N	W	75-63
1/10/09	Α	L	62-65
2/8/09	Н	W	77-46
1/16/10	Α	W	95-90
2/7/10	Н	W	81-51
1/26/11	Α	W	75-67
3/2/11	Н	W	83-59
1/28/12	Α	L	71-75
2/15/12	Н	L	63-54
3/7/12	N	L	81-58
1/16/13	Н	L	59-66
2/17/13	A	L	62-69
02/05/14	Н	W	88-51
03/01/14	A	W	67-64
23/01/11	- , ,	•••	0, 01

### **WEST VIRGINIA**

Overall: 2-5
H: 2-0 • A: 0-2 • N: 0-2
Big 12: 2-2
Big 12 Tournament: 0-1
Under Karen Aston: 2-3
Overtime Games: 0-1
Longest Win Streak: 1, twice

Longest Losing Streak: 2 (2012-2013) Largest Victory: +13 (3/5/13) Largest Defeat: -13 (3/17/12)

Most Points in a Game: 123 (3/17/12) Most UT Points: 58 (3/5/13) Most WVU Points: 68 (3/17/12)

DATE	SITE	RESULT	SCORE
3/17/12	N	L	55-68
1/9/13	Α	L	49-53
3/5/13	Н	W	58-45
01/12/14	Α	L	49-56
01/25/14	Н	W	66-63
03/09/14	N	L	60-67

# HISTORY / NON-CONFERENCE SERIES GAME-BY-GAME

3/5/76	N	L	31-67
	(0.0)		
ALABAMA	· ·	147	20.50
11/26/83	<u>H</u>	W	82-56
12/7/84	N	W	85-53
ALCORN S	STATE	(2-0)	
12/31/94	H	W	82-68
11/20/11	H	W	74-42
11/20/11		**	77 72
ANGELO S		<u> </u>	
1/29/77	H	W	63-40
1/26/78	Н	W	95-46
ARIZONA	(2-0)		
12/5/92	H	W	81-57
12/21/93	Α	W	79-68
<b>ARIZONA</b> 12/2/98	STATE A	(4-0) W	77-75
12/21/99	H	W	76-63
12/21/99		W	
12/20/07	A	W	62-51 81-71
12/ 10/00	Н	VV	δI-/1
ARKANSA	S (21-3	3)	
1/29/81	N	W	110-61
1/30/82	N	W	68-53
2/21/83	Н	W	89-67
3/13/83	Н	W	80-54
1/16/84	Н	W	89-63
2/18/84	Α	W	71-70
1/12/85	Α	W	85-60
2/12/85	Н	W	89-71
3/7/85	N	W	104-62
1/7/86	Н	W	75-44
2/8/86	Α	W	75-57
1/6/87	A	W	59-56
2/3/87	H	W	91-96
3/7/87	N	W	72-70
1/5/88	A	W	89-70
2/6/88	H	W	84-54
1/7/89		W	104-67
2/7/89	A	W	87-67
3/11/89	N	W	101-99
1/24/90	A	W	84-75
2/23/90	_ <u>A</u> _	L	77-82
1/8/91	A	L	61-76
2/9/91	<u>А</u> Н		68-73
3/25/03	N N	L W	67-50
J. 20100	11	V V	01-00
ARKANSA			70.50
12/3/91	Н	W	76-50
ARKANSA	S-PINE	BLUFF	(2-0)
1/2/10	Н	W	114-53
12/14/11	Н	W	79-40
ALIDUDA:	0.4		
<b>AUBURN (</b> 3/13/99	U-1)	L	61-69

ERENC	E SE	RIES	6 GAME
BYU (5-1)			
1/31/85	Н	W	101-59
1/24/86	A	W	111-78
12/17/94	H	W	95-82
1/6/95	A	W	74-60
11/20/01		W	90-74
11/22/02	A	1	63-79
11/22/02			00 10
BOSTON (	COLLE	GE (0-1)	
11/23/97	N	L	51-64
BOSTON (	JNIVEF	RSITY (1	-0)
11/21/10	Н	W	92-46
CAL STAT	E - FUL	LERTO	
12/9/78	Н	W	90-72
1/5/81	Н	W	106-42
CALIFORN		•	
12/26/79	N	<u>W</u>	81-66
11/23/81	A	L	67-68
12/13/82	H	W	81-63
12/30/93	Н	<u>W</u>	96-80
11/25/94	A	L	82-92
11/26/11	N	W	61-60
CENTENA	DV /4 (	١١	
<b>CENTENA</b> 12/16/00	H H	W	135-37
12/10/00	- 11	VV	133-31
CENTRAL	CONN	ECTICII	T (2-0)
1/11/78	A	W	100-52
11/24/12	H	W	94-58
11/21/12		**	0100
CENTRAL	FLORI	DA (2-0)	١
12/13/97	H	W	103-71
12/21/98	H	W	81-52
CENTRAL	MICHI	GAN (1-	1)
12/28/09	N	W	94-83
12/30/12	N	L	65-73
CENTRAL	MISSO	)URI (1-	0)
3/21/82	Н	W	67-54
CHEYNEY	(1-0)		
12/9/83	<u>H</u>	W	88-78
	<b>-</b>		
CINCINNA			
12/28/10	N	W	80-77
CI EMCON	(/A A)		
CLEMSON 12/27/92	N N		75-78
2/1/97	N	W	68-53
2/1/9/	IN	VV	00-33
COLORAD	O (16-	۵۱	
1/7/82	N	W	75-52
12/28/89	H	W	90-67
12/9/90	A	W	93-64
2/26/97	H	L	56-60
3/7/97	N	L	50-64
2/28/98	A	W	75-71
1/2/99	H	W	83-65
2/19/00	A	L	75-79
1/31/01	H	W	65-62
1/01/01		14/	70.00

2/19/03			
	Н	W	75-55
3/13/03	- N	W	62-47
2/14/04	A	W	51-45
2/23/05	Н	W	83-40
2/4/06	Α	W	69-64
1/13/07	Н	W	68-49
2/16/08	Α	L	52-67
1/17/09	Н	W	62-32
2/10/10	A	W	74-50
1/30/11	Н	W	67-50
CORNELL	. (1-0)		
12/20/12	H	W	53-40
	<b></b>		
12/13/93	ON (1- H	<b>0)</b> W	86-69
12/13/93	п	VV	00-09
DAYTON (	1-0)		
11/15/08	Ĥ	W	66-40
DePAUL (2	2-0)		
12/15/90	, H	W	89-63
12/28/07	N	W	91-81
12/20/01	IN	V V	J1-01
DELAWAR	RE STA	ATE (1-0)	
12/28/11	Н	W	89-35
DELTA ST		B- <b>0</b> )	
11/29/79	Η,	W	84-56
12/4/80	A	W	71-67
2/12/82	$\frac{1}{H}$	W	99-79
DENVER (	2-0)		
11/26/00	Ň	W	78-74
11/20/00			
12/2/00	<u>:`</u>	W	96-60
		W	96-60
12/2/00 DETROIT-	Н		
12/2/00	Н		96-60 66-54
12/2/00 <b>DETROIT-</b> 11/22/96	H MERC	Y (2-0)	66-54
12/2/00 DETROIT-	H MERC A	Y (2-0)	
12/2/00 <b>DETROIT-</b> 11/22/96	MERC A H	Y (2-0)	66-54
12/2/00 DETROIT- 11/22/96 12/20/97 DRAKE (2	H MERC A H -1)	Y (2-0) W W	66-54 77-52
12/2/00 <b>DETROIT-</b> 11/22/96 12/20/97 <b>DRAKE (2</b> 12/30/82	MERC A H -1) H	Y (2-0) W W	66-54 77-52 94-56
12/2/00 <b>DETROIT-</b> 11/22/96 12/20/97 <b>DRAKE (2</b> 12/30/82 12/20/83	MERC A H -1) H A	Y (2-0) W W	66-54 77-52 94-56 81-87
12/2/00 <b>DETROIT-</b> 11/22/96 12/20/97 <b>DRAKE (2</b> 12/30/82	MERC A H -1) H	Y (2-0) W W	66-54 77-52 94-56
12/2/00 <b>DETROIT-</b> 11/22/96 12/20/97 <b>DRAKE (2</b> 12/30/82 12/20/83	H MERC A H -1) H A H	Y (2-0) W W	66-54 77-52 94-56 81-87
12/2/00 DETROIT- 11/22/96 12/20/97 DRAKE (2 12/30/82 12/20/83 3/15/84	H MERC A H -1) H A H	Y (2-0) W W	66-54 77-52 94-56 81-87
12/2/00 DETROIT- 11/22/96 12/20/97 DRAKE (2 12/30/82 12/20/83 3/15/84 DUKE (1-3 3/23/02	H MERC A H -1) H A H S)	Y (2-0) W W W L W	94-56 81-87 96-60
12/2/00  DETROIT- 11/22/96 12/20/97  DRAKE (2 12/30/82 12/20/83 3/15/84  DUKE (1-3 3/23/02 11/16/03	H MERC A H -1) H A H N	Y (2-0)  W  W  L  W	94-56 81-87 96-60 46-62 85-77
12/2/00  DETROIT- 11/22/96 12/20/97  DRAKE (2 12/30/82 12/20/83 3/15/84  DUKE (1-3 3/23/02 11/16/03 12/4/05	H MERC A H -1) H A H S) A N H	Y (2-0)  W  W  L  W  L  W	94-56 81-87 96-60 46-62 85-77 70-84
12/2/00  DETROIT- 11/22/96 12/20/97  DRAKE (2 12/30/82 12/20/83 3/15/84  DUKE (1-3 3/23/02 11/16/03	H MERC A H -1) H A H N	Y (2-0)  W  W  L  W	94-56 81-87 96-60 46-62 85-77
DETROIT- 11/22/96 12/20/97 DRAKE (2 12/30/82 12/20/83 3/15/84 DUKE (1-3 3/23/02 11/16/03 12/4/05 12/10/06	H MERC A H -1) H A H N H A N A	Y (2-0)  W  W  L  W  L  W	94-56 81-87 96-60 46-62 85-77 70-84
DETROIT- 11/22/96 12/20/97 DRAKE (2 12/30/82 12/20/83 3/15/84 DUKE (1-3 3/23/02 11/16/03 12/4/05 12/10/06	H MERC A H -1) H A H A H (1-3)	Y (2-0)  W  W  L  W  L  W	94-56 81-87 96-60 46-62 85-77 70-84 52-80
DETROIT- 11/22/96 12/20/97 DRAKE (2 12/30/82 12/20/83 3/15/84 DUKE (1-3 3/23/02 11/16/03 12/4/05 12/10/06 FLORIDA 1/25/95	H MERC A H -1) H A H A H (1-3) H A	Y (2-0)  W W L W L L L L L L L DT	94-56 81-87 96-60 46-62 85-77 70-84 52-80
DETROIT- 11/22/96 12/20/97 DRAKE (2 12/30/82 12/20/83 3/15/84 DUKE (1-3 3/23/02 11/16/03 12/4/05 12/10/06 FLORIDA 1/25/95 11/28/95	H MERC A H -1) H A H A H (1-3) H A	Y (2-0)  W W L W L L L L L L LOT L OT	94-56 81-87 96-60 46-62 85-77 70-84 52-80 71-82 64-67
DETROIT- 11/22/96 12/20/97 DRAKE (2 12/30/82 12/20/83 3/15/84 DUKE (1-3 3/23/02 11/16/03 12/4/05 12/10/06 FLORIDA 1/25/95 11/28/95 11/26/96	H MERC A H -1) H A H A H (1-3) H A	Y (2-0)  W W L W L L L L L L L DT	94-56 81-87 96-60 46-62 85-77 70-84 52-80 71-82 64-67 97-84
DETROIT- 11/22/96 12/20/97 DRAKE (2 12/30/82 12/20/83 3/15/84 DUKE (1-3 3/23/02 11/16/03 12/4/05 12/10/06 FLORIDA 1/25/95 11/28/95	H MERC A H -1) H A H A H (1-3) H A	Y (2-0)  W W L W L L L L L L LOT L OT	94-56 81-87 96-60 46-62 85-77 70-84 52-80 71-82 64-67
DETROIT- 11/22/96 12/20/97 DRAKE (2 12/30/82 12/20/83 3/15/84 DUKE (1-3 3/23/02 11/16/03 12/4/05 12/10/06 FLORIDA 1/25/95 11/28/95 11/26/96 11/25/97	H  MERC  A  H  -1)  H  A  H  A  N  H  A  (1-3)  H  A	Y (2-0) W W U L W L L T L T L T T T T T T T T T T T T	94-56 81-87 96-60 46-62 85-77 70-84 52-80 71-82 64-67 97-84
DETROIT- 11/22/96 12/20/97  DRAKE (2 12/30/82 12/20/83 3/15/84  DUKE (1-3 3/23/02 11/16/03 12/4/05 12/10/06  FLORIDA 1/25/95 11/26/96 11/25/97  FLORIDA	H  MERC  A  H  -1)  H  A  N  H  A  (1-3)  H  A  A  ATLAI	Y (2-0) W W U L W L L OT L OT L OT L OT U OT C OT U OT C OT U OT C OT U OT C OT U OT U	94-56 81-87 96-60 46-62 85-77 70-84 52-80 71-82 64-67 97-84 51-64
DETROIT- 11/22/96 12/20/97 DRAKE (2 12/30/82 12/20/83 3/15/84 DUKE (1-3 3/23/02 11/16/03 12/4/05 12/10/06 FLORIDA 1/25/95 11/28/95 11/26/96 11/25/97	H  MERC  A  H  -1)  H  A  H  A  N  H  A  (1-3)  H  A	Y (2-0) W W U L W L L T L T L T T T T T T T T T T T T	94-56 81-87 96-60 46-62 85-77 70-84 52-80 71-82 64-67 97-84
DETROIT- 11/22/96 12/20/97 DRAKE (2 12/30/82 12/20/83 3/15/84 DUKE (1-3 3/23/02 11/16/03 12/4/05 12/10/06 FLORIDA 1/25/95 11/28/95 11/26/96 11/25/97 FLORIDA	H MERC A H -1) H A H A (1-3) H A A A ATLAN A	Y (2-0)  W W L W L U L U L V V V V V V V V V V V V V V V	94-56 81-87 96-60 46-62 85-77 70-84 52-80 71-82 64-67 97-84 51-64
DETROIT- 11/22/96 12/20/97  DRAKE (2 12/30/82 12/20/83 3/15/84  DUKE (1-3 3/23/02 11/16/03 12/4/05 12/10/06  FLORIDA 1/25/95 11/26/96 11/25/97  FLORIDA	H MERC A H -1) H A H A (1-3) H A A A ATLAN A	Y (2-0)  W W L W L U L U L V V V V V V V V V V V V V V V	94-56 81-87 96-60 46-62 85-77 70-84 52-80 71-82 64-67 97-84 51-64

FORDHAM	I (2 <b>-</b> 0)		
12/30/98	Н	W	80-52
12/16/99	Α	W	83-57
=======================================	4.0		
FURMAN (		14/	405.54
11/23/08	Н	W	105-51
GEORGE \	NASH	INGTON (	1_1\
11/29/91	N	L	62-70
11/26/05	N	W	59-54
11/20/00	- ' '		
GEORGET	OWN	(2-0)	
1/24/98	Н	W	61-59
11/21/98	Α	W	78-76
GEORGIA			04.07
12/12/83	H	L	61-67
11/26/84 2/13/95	A	W	83-69 75-80
1/31/95		L	68-93
12/20/03	A N	L W	71-58
11/21/04	A	L	64-78
3/21/05	N	Ī	68-70
0/21/00	- ' '		
GEORGIA	TECH	l (1-0)	
11/29/08	N	Ŵ	76-68
GRAMBLII			
12/20/11	W	W	91-38
CDEEN D	V /4 /	٥١	
GREEN BA 3/15/02	41 (1-0 H	W W	60-55
3/13/02	- 11	VV	00-33
HAMPTON	(1-0)		
3/23/03	N	W	90-46
		W	90-46
HAWAI'I (1	-1)		
HAWAI'I (1 11/28/99	<b>-1)</b>	L	74-78
HAWAI'I (1	-1)		
HAWAI'I (1 11/28/99 11/27/11	<b>-1)</b> A A	L	74-78
HAWAI'I (1 11/28/99 11/27/11 HOFSTRA	-1) A A (1-0)	L W	74-78 71-50
HAWAI'I (1 11/28/99 11/27/11	<b>-1)</b> A A	L	74-78
HAWAI'I (1 11/28/99 11/27/11 HOFSTRA 11/10/12	-1) A A (1-0)	L W	74-78 71-50
HAWAI'I (1 11/28/99 11/27/11 HOFSTRA 11/10/12 HOUSTON	-1) A A (1-0) N	L W	74-78 71-50 72-52
HAWAI'I (1 11/28/99 11/27/11 HOFSTRA 11/10/12	-1) A A (1-0)	L W	74-78 71-50
HAWAI'I (1 11/28/99 11/27/11 HOFSTRA 11/10/12 HOUSTON 1/18/75	-1) A A (1-0) N (54-3)	L W W	74-78 71-50 72-52 63-62
HAWAI'I (1 11/28/99 11/27/11 HOFSTRA 11/10/12 HOUSTON 1/18/75 3/4/75 3/22/75 1/17/76	-1) A A (1-0) N (54-3 A H N A	L W W ) WOT WOT	74-78 71-50 72-52 63-62 72-48 70-67 58-52
HAWAI'I (1 11/28/99 11/27/11 HOFSTRA 11/10/12 HOUSTON 1/18/75 3/4/75 3/22/75 1/17/76 1/18/77	-1) A A (1-0) N (54-3 A H N A A	L W W ) WOT WOT W	74-78 71-50 72-52 63-62 72-48 70-67 58-52 110-84
HAWAI'I (1 11/28/99 11/27/11 HOFSTRA 11/10/12 HOUSTON 1/18/75 3/4/75 3/22/75 1/17/76 1/18/77	-1) A A (1-0) N (54-3 A H N A A H	L W  W  W  W  W  W  W  W  W  W  W  W	74-78 71-50 72-52 63-62 72-48 70-67 58-52 110-84 83-63
HAWAI'I (1 11/28/99 11/27/11 HOFSTRA 11/10/12 HOUSTON 1/18/75 3/4/75 3/22/75 1/17/76 1/18/77 1/27/77 2/15/77	-1) A A (1-0) N (54-3 A H N A A H H	L W  W  W  W  W  W  W  W  W  W  W  W	74-78 71-50 72-52 63-62 72-48 70-67 58-52 110-84 83-63 95-58
HAWAI'I (1 11/28/99 11/27/11 HOFSTRA 11/10/12 HOUSTON 1/18/75 3/4/75 3/22/75 1/17/76 1/18/77 1/27/77 2/15/77 3/3/77	-1) A A (1-0) N (54-3 A H N A A H H H N	L W  W  W  W  W  W  W  W  W  W  W  W	74-78 71-50 72-52 63-62 72-48 70-67 58-52 110-84 83-63 95-58 64-63
HAWAI'I (1 11/28/99 11/27/11 HOFSTRA 11/10/12 HOUSTON 1/18/75 3/22/75 1/17/76 1/18/77 1/27/77 2/15/77 3/3/77 3/11/77	-1) A A ((1-0) N (54-3 A H N A A H H N N N	L W  W  W  W  W  W  W  W  W  W  W  W  W	74-78 71-50 72-52 63-62 72-48 70-67 58-52 110-84 83-63 95-58 64-63 109-77
HAWAI'I (1 11/28/99 11/27/11 HOFSTRA 11/10/12 HOUSTON 1/18/75 3/22/75 1/17/76 1/18/77 1/27/77 2/15/77 3/3/77 3/11/77 12/20/77	-1) A A ((1-0) N (54-3 A H N A A H H N N N	L W  W  W  W  W  W  W  W  W  W  W  W  W	74-78 71-50 72-52 63-62 72-48 70-67 58-52 110-84 83-63 95-58 64-63 109-77 97-86
HAWAI'I (1 11/28/99 11/27/11 HOFSTRA 11/10/12 HOUSTON 1/18/75 3/4/75 3/22/75 1/17/76 1/18/77 1/27/77 2/15/77 3/3/77 3/11/77 1/2/20/77 2/11/78	-1) A A (1-0) N (54-3 A H N A A H H N A A H A A H A	L W  W  WOT W WOT W W W W W W W W W	74-78 71-50 72-52 63-62 72-48 70-67 58-52 110-84 83-63 95-58 64-63 109-77 97-86 82-80
HAWAI'I (1 11/28/99 11/27/11 HOFSTRA 11/10/12 HOUSTON 1/18/75 3/4/75 3/22/75 1/17/76 1/18/77 1/27/77 2/15/77 3/3/77 3/11/77 12/20/77 2/11/78 3/10/78	-1) A A (1-0) N (54-3 A H N A A H H N N N N N H A N	L W  W  W  W  W  W  W  W  W  W  W  W  W	74-78 71-50 72-52 63-62 72-48 70-67 58-52 110-84 83-63 95-58 64-63 109-77 97-86 82-80 95-84
HAWAI'I (1 11/28/99 11/27/11 HOFSTRA 11/10/12 HOUSTON 1/18/75 3/4/75 3/22/75 1/17/76 1/18/77 1/27/77 2/15/77 3/3/77 3/11/77 12/20/77 2/1/78 3/10/78 1/8/79	-1) A A (1-0) N (54-3 A H N A A H H N N A A H A N A A N A	L W  W  W  W  W  W  W  W  W  W  W  W  W	74-78 71-50 72-52 63-62 72-48 70-67 58-52 110-84 83-63 95-58 64-63 109-77 97-86 82-80 95-84 76-62
HAWAI'I (1 11/28/99 11/27/11  HOFSTRA 11/10/12  HOUSTON 1/18/75 3/4/75 3/4/75 1/17/76 1/18/77 1/27/77 2/15/77 3/3/77 3/11/77 12/20/77 2/1/78 3/10/78 1/8/79 1/29/79	-1) A A (1-0) N (54-3 A H N A A H H N N H A N H A H H A H H A H H H A H H A H H H A H H H A H H H A H H H H A H H H H A H H H H A H H H H H A H H H H H H H H H H H H H H H H H H H H	L W  W  W  W  W  W  W  W  W  W  W  W  W	74-78 71-50 72-52 63-62 72-48 70-67 58-52 110-84 83-63 95-58 64-63 109-77 97-86 82-80 95-84 76-62 82-52
HAWAI'I (1 11/28/99 11/27/11  HOFSTRA 11/10/12  HOUSTON 1/18/75 3/4/75 3/22/75 1/17/76 1/18/77 1/27/77 2/15/77 3/3/17 3/11/77 12/20/77 2/1/78 3/10/78 1/8/79 1/29/79 2/10/79	-1) A A (1-0) N (54-3 A H N A A H H N N A A H A N A A N A	L W  W  W  W  W  W  W  W  W  W  W  W  W	74-78 71-50 72-52 63-62 72-48 70-67 58-52 110-84 83-63 95-58 64-63 109-77 97-86 82-80 95-84 76-62
HAWAI'I (1 11/28/99 11/27/11  HOFSTRA 11/10/12  HOUSTON 1/18/75 3/4/75 3/4/75 1/17/76 1/18/77 1/27/77 2/15/77 3/3/77 3/11/77 12/20/77 2/1/78 3/10/78 1/8/79 1/29/79	-1) A A (1-0) N (54-3 A H N A A H H N N H A N A H A H A	L W  W  W  W  W  W  W  W  W  W  W  W  W	74-78 71-50 72-52 63-62 72-48 70-67 58-52 110-84 83-63 95-58 64-63 109-77 97-86 82-80 95-84 76-62 82-52 71-47
HAWAI'I (1 11/28/99 11/27/11  HOFSTRA 11/10/12  HOUSTON 1/18/75 3/4/75 3/4/75 3/22/75 1/17/76 1/18/77 1/27/77 2/15/77 3/3/77 3/11/77 12/20/77 2/1/78 3/10/78 1/8/79 1/29/79 2/10/79 2/23/79	-1) A A (1-0) N (54-3 A H N A A H H N N H A N N A N A N A H A N N A H A N N A N A	L W  W  W  W  W  W  W  W  W  W  W  W  W	74-78 71-50 72-52 63-62 72-48 70-67 58-52 110-84 83-63 95-58 64-63 109-77 97-86 82-80 95-84 76-62 82-52 71-47 93-68
HAWAI'I (1 11/28/99 11/27/11  HOFSTRA 11/10/12  HOUSTON 1/18/75 3/4/75 3/22/75 1/17/76 1/18/77 1/27/77 2/15/77 3/3/17 12/20/77 2/1/78 3/10/78 1/8/79 1/29/79 2/10/79 2/23/79 1/8/80 1/31/81	-1) A A (1-0) N (54-3 A H N A A H H N N H A N A N A H A N A H A N A H A N A H A N A H A N A A H A N A A H A N A A H A N A A H A N A A A H A N A A A H A N A A A A	L W  W  W  W  W  W  W  W  W  W  W  W  W	74-78 71-50 72-52 63-62 72-48 70-67 58-52 110-84 83-63 95-58 64-63 109-77 97-86 82-80 95-84 76-62 82-52 71-47 93-68 75-61 104-71 86-77
HAWAI'I (1 11/28/99 11/27/11  HOFSTRA 11/10/12  HOUSTON 1/18/75 3/4/75 3/22/75 1/17/76 1/18/77 1/27/77 2/15/77 3/3/77 3/11/77 12/20/77 2/1/78 3/10/78 1/8/79 1/29/79 2/10/79 2/13/79 1/8/80 2/4/80 1/31/81 12/12/81	-1) A A (1-0) N (54-3 A H N A A H H N N A H A H A H A H A H A	L W  W  W  W  W  W  W  W  W  W  W  W  W	74-78 71-50 72-52 63-62 72-48 70-67 58-52 110-84 83-63 95-58 64-63 109-77 97-86 82-80 95-84 76-62 82-52 71-47 93-68 75-61 104-71 86-77 93-61
HAWAI'I (1 11/28/99 11/27/11  HOFSTRA 11/10/12  HOUSTON 1/18/75 3/4/75 3/22/75 1/17/76 1/18/77 1/27/77 2/15/77 3/3/17 12/20/77 2/1/78 3/10/78 1/8/79 1/29/79 2/10/79 2/23/79 1/8/80 1/31/81	-1) A A (1-0) N (54-3 A H N A A H H N N A H A N A H A H A N A H A H	L W  W  W  W  W  W  W  W  W  W  W  W  W	74-78 71-50 72-52 63-62 72-48 70-67 58-52 110-84 83-63 95-58 64-63 109-77 97-86 82-80 95-84 76-62 82-52 71-47 93-68 75-61 104-71 86-77

W

Α

1/6/02

1/29/82	N	W	72-50
1/15/83	Н	W	94-68
2/15/83	Α	W	90-59
3/12/83	Н	W	86-62
1/11/84	Α	W	90-69
2/11/84	Н	W	103-72
3/8/84	N	W	96-76
1/5/85	Н	W	71-55
2/5/85	Α	W	79-60
1/2/86	Α	W	92-66
2/1/86	Н	W	87-60
3/6/86	N	W	81-64
1/28/87	Α	W	79-73
3/1/87	Н	W	60-55
1/14/88	Α	W	80-47
2/13/88	Н	W	93-69
1/14/89	Α	W	85-62
2/14/89	Н	W	86-72
1/31/90	Н	W	90-64
3/4/90	Α	W	77-74
3/8/90	N	W	101-58
1/13/91	Н	W	93-79
2/16/91	Α	W	68-64
1/8/92	Α	L	65-73
2/10/92	Н	W	80-70
3/12/92	N	W	70-60
1/27/93	Α	W	70-66
2/24/93	Н	W	97-68
1/29/94	Н	W	100-76
2/26/94	Α	W	89-74
2/2/95	Α	L	67-82
3/1/95	Н	W	74-53
2/3/96	Н	W	82-68
3/2/96	Α	W	90-67
11/18/98	Α	L	52-61
12/7/99	Н	W	85-61
		200N (0	۵۱
HUSTON-1			
11/26/74	A	W	68-18
12/5/74	<u>H</u>	W	62-19
IDAHO (2-	١١		
12/1/86	رر A	W	87-44
12/1/00	$\frac{\Delta}{H}$	W	87-58
12/20/13	- 11	VV	01-30
IDAHO ST	ΔTF (1.	.0)	
11/24/10	Н.	W	82-68
	•••		
ILLINOIS (	3-0)		
12/28/87	N	W	90-75
12/4/99	H	W	87-84
12/5/00	Α	W	70-54
-			
ILLINOIS S	TATE	(0-1)	
3/18/81	Н	Ĺ	63-66
IMMACUL	ATA (0-	1)	
1/11/77	Α	L	62-71
INDIANA (			
12/3/82	N	W	86-79
101111			
IOWA (2-2)			75 10
1/18/80		W	75-49
11/13/80	Α	W	82-62
11/13/00	-/\	**	<u> </u>

		100	N-CONI
12/30/87	N	L	65-75
12/28/12	N	<u>_</u>	63-86
12/20/12	- 1 1		00 00
JACKSON S	STA	TE (1-0)	
11/20/12	Н	W	80-53
JAMES MA	DIS	ON (1-0)	
3/19/87	Ν	W	91-57
KENTUCKY	(2-		
3/17/78	N	W	75-60
11/24/07	N	W	72-60
1 011 /4 4)			
LSU (4-4)	N	ı	67-95
3/10/77 3/8/80	A	W W	96-73
1/8/88	H	W	76-61
12/10/88	A	L	80-94
11/29/01	H	W	65-63
12/28/02	A	L	58-76
4/1/03	N	W	78-60
3/27/04	N	L	55-71
LAMAR (6-2	2)		
3/23/75	N	L	53-68
2/21/80	N	W	88-55
3/13/91	Н	L	63-77
12/4/95	Н	W	87-58
12/16/98	Н	W	84-41
12/15/01	<u>H</u>	W	80-47
11/15/07	<u>H</u>	W	94-35
1/3/09	Н	W	82-45
LONG BEA	CH (	STATE (7-2)	
2/15/80	Н	W W	94-69
12/3/81	T.	L	61-74
1/4/84	H	W	73-72
11/28/86	N	W	100-86
12/18/87	Н	W	99-85
12/31/88	Α	W	87-83
12/2/89	Н	W	80-77
11/23/90	Α	L	74-80
11/26/99	N	W	75-44
LOUISIANA			04.50
2/10/77	N	W	84-59
3/12/77	N	W	94-85
3/9/79 12/20/82	N N	L	74-77 64-86
3/27/83	A	<u>L</u> L	58-72
3/25/84	$\frac{\Delta}{A}$	L	60-85
3/27/87	$\frac{\Lambda}{H}$	L	75-79
3/26/88	H	L OT	80-83
3/24/90	H	L	57-71
3/20/93	N		78-82
		<del></del>	
LOUISIANA	-LA	FAYETTE (3-	0)
2/9/79	Ν	Μ,	86-40
11/13/06	Н	W	69-59
12/16/07	Н	W	76-43
LOUISIANA	_		00.0=
12/3/80	A	W	86-67
3/23/84	N	W	99-91

12/31/85	Ν	W	70-65
12/9/86	Ä	W	85-60
2/28/90	H	W	91-61
12/11/12	<u>''</u>	W	77-49
12/11/12	п	VV	11-49
LOUISVILLI	E (2-	-0)	
3/17/83	<u>- (-</u> Н	W	84-55
11/25/00	N	W	73-59
11/23/00	IN	VV	10-08
LOYOLA MA	ARY	MOUNT (1-	0)
12/14/93	Н		76-46
MAINE (1-0)			
12/29/92	N	W	72-34
MARQUETT	_		00.00
1/5/94	Н	W	98-86
3/19/11	N	L	68-65
			_
MARYLAND			62.00
3/15/80	A	L	63-68
12/28/84	N	W	69-40
3/25/89	Н	L	71-79
12/3/93	N	L	68-75
3/25/14	Α	L	64-69
MAPSO	. <u>-</u> -	OTED:: 5::	ODE // **
MARYLAND			
11/12/06	Н	W	78-55
Mal Talales	. ^ ^	· /4 O\	
McLENNAN			70.50
2/4/76	<u>H</u>	W	73-50
11/22/76	Α	W	72-58
12/1/76	Н	W	86-81
2/4/77	N	W	87-75
Manifest	\ <b>T</b> ^ -	FF (F A)	
McNEESE \$ 3/6/80	N N	IE (5-0) W	97-65
1/2/82	<u>H</u>	W	80-65
12/19/90	Н	W	105-48
11/26/02	Н	W	90-25
12/1/04	Н	W	80-26
MEMBLUS	4 6		
MEMPHIS (*11/30/13	1-0) N	W	65-36
11/30/13	IN	VV	00-00
MERCER (1	-0)		
3/12/80	A	W	81-80
MIAMI (FL)	•		
2/17/86	Н	W	112-43
12/9/01	N	L	55-57
12/29/09	Α	W	76-65
MICHIGAN			00.70
11/23/96	Α	W	82-72
11/29/97	Н	L OT	78-80
3/23, 2004	N	W	80-61
12/5/10	Α	L	71-57
12/10/11	Н	W	61-53
MINNESOTA			04.55
3/16/78	N	W	91-56
12/14/78	Н	W	114-53
3/30/03	N	W	73-60
3/23/08	N	W	72-55

		1110	···
MISSISSIP	PI (6-	1)	
12/19/81	N	W	69-56
12/30/85	N	W	57-46
3/22/86	Н	W	66-63
1/22/88		W	74-61
12/12/88	A		
		L	67-88
12/4/08	Α	W	74-50
12/16/09	Н	W	64-58
MISSISSIP		I I EGE /4	1.4\
2/14/75	N	L	42-95
2/18/81	Н	W	92-55
2/10/01	- ''	**	32 00
MISSISSIP	PI ST	ATE (1-1)	
3/21/09	N	Ĺ	63-71
11/26/09	N	W	73-55
-			
MISSISSIP			
11/12/10	Н	W	92-60
MISSOURI	(22-2	)	
2/18/80	H	, W	77-74
1/4/82	H	W	67-64
3/14/86		W	108-67
		•••	
1/25/97	A	W	84-77
1/20/98	Н	W	53-44
2/16/99	Α	W	64-59
1/15/00	Н	W	80-64
1/6/01	Α	L	52-68
1/22/02	Н	W	73-51
1/11/03	A	W	70-59
2/3/04	H	W	89-55
1/29/05	Α	W	71-52
1/14/06	Н	W	63-54
1/10/07	Α	W OT	79-77
3/6/07	N	W	70-57
1/26/08	Н	W	67-37
2/24/09	A	W	66-56
		W	
3/12/09	N		62-59
3/3/10	Н	W	60-41
3/11/10	N	W	64-59
1/8/11	Α	L	85-80
3/8/11	N	W	79-66
1/25/12	Н	W	75-58
2/28/12	A	W	75-62
-			
MISSOURI			_
11/23/91	Н	W	76-64
3/16/96	Ν	W	73-55
11/11/07	Н	W	92-55
MONTAN	(O. O)		
MONTANA 3/18/89	(2-0) H	W	83-54
11/30/03	N	W	85-46
MONTCLA	IR ST	ATE (0-2)	
1/10/77	A	L (0-2)	66-91
1/10/78	A	Ĺ	58-102
., 13/13	, ,		50 10Z
NAVY (1-0	)		
11/28/03	N	W	97-46
_		_	-

W

Н

12/7/85

## HISTORY / NON-CONFERENCE SERIES GAME-BY-GAME

NEBRASK	Δ (1.1.6	• \	
	A 1111-1		
			05.00
2/28/81	H	W	95-63
12/4/82	A	L	68-78
2/17/97	<u>H</u>	W OT	71-70
3/5/97	N	W	74-68
1/28/98	Α	L	75-87
1/9/99	Н	W	80-75
3/3/99	N	L	55-60
1/8/00	Α	W	72-68
1/20/01	<u>H</u>	W	62-48
3/6/01	N	W	77-60
1/2/02	Α	W	61-54
2/22/03	Н	W	86-54
1/28/04	Α	W	82-59
2/9/05	Н	W	83-53
1/18/06	Α	W	70-62
1/3/07	Н	L	75-79
1/9/08	Α	L	45-56
1/14/09	Н	W	74-60
1/12/10	Α	L	79-91
2/15/11	Н	W	67-55
<b>NEW MEX</b>	ICO (4-	-3)	
12/6/01	Н	W	71-58
12/7/02	Α	L	70-77
1/3/04	Н	W	92-47
12/4/04	Α	W	73-56
11/18/05	Н	L	68-76
11/17/06	Α	L	60-63
11/19/13	Α	W	67-52
12/28/91 1/2/94	H	W	104-67 90-75
NEW ORL	EANS (	(1-0)	
3/12/82	N.I	·	00.74
	N	W	89-74
		W	89-74
NICHOLLS	STAT	W E (1-0)	
NICHOLLS		W	74-60
NICHOLLS 11/20/99	S STAT	W E (1-0) W	
NICHOLLS 11/20/99 NORTH CA	S STAT	W E (1-0) W NA (0-1)	74-60
NICHOLLS 11/20/99	S STAT	W E (1-0) W	
NICHOLLS 11/20/99 NORTH CA 1/11/81	S STAT H AROLII	W E (1-0) W NA (0-1)	74-60
NICHOLLS 11/20/99 NORTH CA 1/11/81	S STAT H AROLII A	W E (1-0) W NA (0-1) L	74-60 73-75 <b>E (5-1)</b>
NICHOLLS 11/20/99 NORTH CA 1/11/81 NORTH CA 12/19/79	S STAT H AROLII A AROLII	W E (1-0) W NA (0-1) L NA STATE	74-60 73-75 <b>E (5-1)</b> 72-71
NICHOLLS 11/20/99 NORTH CA 1/11/81 NORTH CA 12/19/79 1/10/81	S STAT H AROLII A AROLII N A	W E (1-0) W NA (0-1) L NA STATE W L 89	74-60  73-75 <b>E (5-1)</b> 72-71  9-91 (20T)
NICHOLLS 11/20/99 NORTH CA 1/11/81 NORTH CA 12/19/79 1/10/81 12/1/84	S STAT H AROLII A AROLII N A	W E (1-0) W NA (0-1) L NA STATI W L 85 W	74-60  73-75 <b>E (5-1)</b> 72-71  9-91 (20T) 82-68
NICHOLLS 11/20/99 NORTH CA 1/11/81 NORTH CA 12/19/79 1/10/81 12/1/84 3/22/90	S STAT H AROLII A AROLII N A H H	W E (1-0) W NA (0-1) L NA STATI W L 89 W W	74-60  73-75 <b>E (5-1)</b> 72-71  9-91 (20T) 82-68 72-63
NICHOLLS 11/20/99 NORTH CA 1/11/81 NORTH CA 12/19/79 1/10/81 12/1/84 3/22/90 1/23/00	S STAT  H  AROLII  A  AROLII  N  A  H  H  H	W E (1-0) W NA (0-1) L NA STATI W L 89 W W W	74-60  73-75 <b>E (5-1)</b> 72-71  9-91 (20T) 82-68 72-63 81-77
NICHOLLS 11/20/99 NORTH CA 1/11/81 NORTH CA 12/19/79 1/10/81 12/1/84 3/22/90 1/23/00	S STAT H AROLII A AROLII N A H H	W E (1-0) W NA (0-1) L NA STATI W L 89 W W	74-60  73-75 <b>E (5-1)</b> 72-71  9-91 (20T) 82-68 72-63
NICHOLLS 11/20/99 NORTH C/ 1/11/81 NORTH C/ 12/19/79 1/10/81 12/1/84 3/22/90 1/23/00 11/23/03	S STAT H AROLII A AROLII N A H H H H	W   W   W   W   W   W   W   W   W   W	74-60  73-75 <b>E (5-1)</b> 72-71  9-91 (20T) 82-68 72-63 81-77
NICHOLLS 11/20/99 NORTH CA 1/11/81 NORTH CA 12/19/79 1/10/81 12/1/84 3/22/90 1/23/00 11/23/03 NORTH TE	S STATE H  AROLII A  AROLII N A H H H A	W E (1-0) W NA (0-1) L NA STATI W L 89 W W W W 12-0)	74-60  73-75 <b>E (5-1)</b> 72-71  72-71  72-71  82-68 72-63 81-77 69-56
NICHOLLS 11/20/99 NORTH CA 1/11/81 NORTH CA 12/19/79 1/10/81 12/1/84 3/22/90 1/23/00 11/23/03 NORTH TE 3/6/76	S STATE H  AROLII A  AROLII N A H H H A	W E (1-0) W NA (0-1) L NA STATI W L 89 W W W W W W T12-0)	74-60  73-75 <b>E (5-1)</b> 72-71 72-71 82-68 72-63 81-77 69-56
NICHOLLS 11/20/99 NORTH CA 1/11/81 NORTH CA 12/19/79 1/10/81 12/1/84 3/22/90 1/23/00 11/23/03 NORTH TE 3/6/76 1/27/78	AROLII A AROLII N A H H H A	W E (1-0) W NA (0-1) L NA STATI W L 89 W W W W W 12-0) W OT	74-60  73-75 <b>E (5-1)</b> 72-71  72-71  9-91 (20T)  82-68  72-63  81-77  69-56  66-60  81-57
NICHOLLS 11/20/99 NORTH CA 1/11/81 NORTH CA 12/19/79 1/10/81 12/1/84 3/22/90 1/23/00 11/23/03 NORTH TE 3/6/76 1/27/78 12/2/78	S STATE H  AROLII A  AROLII N A H H H A	W E (1-0) W NA (0-1) L NA STATI W U SW W W W W W W W 12-0) W OT W W	74-60 73-75 <b>E (5-1)</b> 72-71 72-71 82-68 72-63 81-77 69-56 66-60 81-57 81-49
NICHOLLS 11/20/99 NORTH CA 1/11/81 NORTH CA 12/19/79 1/10/81 12/1/84 3/22/90 1/23/00 11/23/03 NORTH TE 3/6/76 1/27/78 1/26/79	AROLII  AROLII  N  A  H  H  H  H  H  H  H  H  H  H  H  H	W E (1-0) W NA (0-1) L NA STATI W U E (1-0) W W W W W W W W W W W W W W W W W W W	74-60 73-75 <b>E (5-1)</b> 72-71 79-91 (20T) 82-68 72-63 81-77 69-56 66-60 81-57 81-49 84-48
NICHOLLS 11/20/99 NORTH CA 1/11/81 NORTH CA 12/19/79 1/10/81 12/1/84 3/22/90 1/23/00 11/23/03 NORTH TE 3/6/76 1/27/78 1/26/79 3/3/79	S STAT H AROLII A AROLII N A H H H H A EXAS (	W E (1-0) W NA (0-1) L NA STATI W U L 89 W W W W W W W W W W W W W W W W W W W	74-60 73-75 <b>E (5-1)</b> 72-71 79-91 (20T) 82-68 72-63 81-77 69-56 66-60 81-57 81-49 84-48 69-48
NICHOLLS 11/20/99 NORTH C/ 1/11/81 NORTH C/ 12/19/79 1/10/81 12/1/84 3/22/90 1/23/00 11/23/03 NORTH TE 3/6/76 1/27/78 1/26/79 3/3/79 12/3/94	S STATE H  AROLII A  AROLII N A H H H H A  EXAS (** N H H H H N H	W E (1-0) W NA (0-1) L NA STATI W L 89 W W W W W W W W W W W W W W W W W W W	74-60  73-75  E (5-1)  72-71  9-91 (20T)  82-68  72-63  81-77  69-56  66-60  81-57  81-49  84-48  69-48  94-58
NICHOLLS 11/20/99 NORTH CA 1/11/81 NORTH CA 12/19/79 1/10/81 12/184 3/22/90 1/23/00 11/23/03 NORTH TE 3/6/76 1/27/78 12/2/78 1/26/79 3/3/79 12/3/94 11/19/97	S STATE H  AROLII A  AROLII N A H H H H A  EXAS (** N H H H H H H H H H H H H H H H H H H	W E (1-0) W NA (0-1) L NA STATI W U L 89 W W W W W W W W W W W W W W W W W W W	74-60 73-75 <b>E (5-1)</b> 72-71 79-91 (20T) 82-68 72-63 81-77 69-56 66-60 81-57 81-49 84-48 69-48 94-58 88-67
NICHOLLS 11/20/99  NORTH C/ 1/11/81  NORTH C/ 12/19/79 1/10/81 12/1/84 3/22/90 1/23/00 11/23/03  NORTH TE 3/6/76 1/27/78 12/2/78 1/26/79 3/3/79 12/3/94 11/19/97 12/14/03	S STATE H  AROLII A  AROLII N A H H H H N H H H H H H H H H H H H H	W E (1-0) W NA (0-1) L NA STATI W L 85 W W W W W W W W W W W W W W W W W W W	74-60  73-75  E (5-1)  72-71  9-91 (20T)  82-68  72-63  81-77  69-56  66-60  81-57  81-49  84-48  69-48  94-58  88-67  91-50
NICHOLLS 11/20/99  NORTH C/ 1/11/81  NORTH C/ 12/19/79 1/10/81 12/1/84 3/22/90 1/23/00 11/23/03  NORTH TE 3/6/76 1/27/78 12/2/78 1/26/79 3/3/79 12/3/94 11/19/97 12/14/03 12/16/04	S STATE H  AROLII A  AROLII N A H H H H N H H H H H N H H H H A	W E (1-0) W NA (0-1) L NA STATI W L 85 W W W W W W W W W W W W W W W W W W W	74-60  73-75  E (5-1)  72-71  9-91 (20T)  82-68  72-63  81-77  69-56  66-60  81-57  81-49  84-48  69-48  94-58  88-67  91-50  79-54
NICHOLLS 11/20/99  NORTH C/ 1/11/81  NORTH C/ 12/19/79 1/10/81 12/1/84 3/22/90 1/23/00 11/23/03  NORTH TE 3/6/76 1/27/78 12/2/78 1/26/79 3/3/79 12/3/94 11/19/97 12/14/03 12/16/04 12/18/05	S STAT  H  AROLII  A  AROLII  N  A  H  H  H  H  N  H  H  H  H  H  H  H  H	W E (1-0) W NA (0-1) L NA STATI W L 85 W W W W W W W W W W W W W W W W W W W	74-60  73-75  E (5-1) 72-71  9-91 (20T) 82-68 72-63 81-77 69-56  66-60 81-57 81-49 84-48 69-48 94-58 88-67 91-50 79-54 69-49
NICHOLLS 11/20/99  NORTH C/ 1/11/81  NORTH C/ 12/19/79 1/10/81 12/1/84 3/22/90 1/23/00 11/23/03  NORTH TE 3/6/76 1/27/78 12/2/78 1/26/79 3/3/79 12/3/94 11/19/97 12/14/03 12/16/04	S STATE H  AROLII A  AROLII N A H H H H N H H H H H N H H H H A	W E (1-0) W NA (0-1) L NA STATI W L 85 W W W W W W W W W W W W W W W W W W W	74-60  73-75  E (5-1)  72-71  9-91 (20T)  82-68  72-63  81-77  69-56  66-60  81-57  81-49  84-48  69-48  94-58  88-67  91-50  79-54

12/17/11

Н

NORTHERN ARIZON	NA (1-0)
	W 93-34
NORTHWESTERN (2	
	W 82-75
12/18/97 H	W 89-86
NORTHWESTERN S	TATE (2-0)
	W 112-53
12/20/13 H	W 90-60
NOTES BANE (4.4)	
NOTRE DAME (1-1)	04.50
	W 84-59
3/17/97 H	L 83-86
OHIO (1-0)	
12/29/01 H	W 87-66
OHIO STATE (8-2)	
	W 89-59
	W 87-58
	W 78-76
	W 99-78
	W 97-63
1/2/88 A	L 58-88
	W 82-52
1/5/03 A	L 66-70
OLD DOMINION (4-7	<b>'</b> )
3/18/78 N	Ĺ 60-70
2/25/80 A	L 45-75
12/17/80 N	L 58-60
1/20/81 H	L 51-57
11/24/84 A	L 80-90
1/20/86 H	W 93-62
2/21/89 H	W 99-78
	W 93-92
	VV 30-32
12/10/94 H	
,,	L 70-73
1/5/96 A	
1/5/96 A 11/17/08 H	L 70-73 L 61-98 W 78-44
1/5/96 A 11/17/08 H ORAL ROBERTS (7-	L 70-73 L 61-98 W 78-44
1/5/96 A 11/17/08 H ORAL ROBERTS (7- 3/11/78 N	L 70-73 L 61-98 W 78-44
1/5/96 A 11/17/08 H ORAL ROBERTS (7- 3/11/78 N 3/8/79 A	L 70-73 L 61-98 W 78-44 -1) L 84-100 W 77-68
1/5/96 A 11/17/08 H ORAL ROBERTS (7-3/11/78 N 3/8/79 A 3/12/81 N	L 70-73 L 61-98 W 78-44 1) L 84-100 W 77-68 W 97-63
1/5/96 A 11/17/08 H ORAL ROBERTS (7-3/11/78 N 3/8/79 A 3/12/81 N 12/18/92 H	L 70-73 L 61-98 W 78-44 -1) L 84-100 W 77-68 W 97-63 W 109-68
1/5/96 A 11/17/08 H ORAL ROBERTS (7-3/11/78 N 3/8/79 A 3/12/81 N 12/18/92 H 2/28/96 H	L 70-73 L 61-98 W 78-44 1) L 84-100 W 77-68 W 97-63 W 109-68 W 75-56
1/5/96 A 11/17/08 H ORAL ROBERTS (7-3/11/78 N 3/8/79 A 3/12/81 N 12/18/92 H 2/28/96 H 3/19/05 N	L 70-73 L 61-98 W 78-44 1) L 84-100 W 77-68 W 97-63 W 109-68 W 75-56 W 64-47
1/5/96 A 11/17/08 H  ORAL ROBERTS (7-3/11/78 N 3/8/79 A 3/12/81 N 12/18/92 H 2/28/96 H 3/19/05 N 11/25/06 H	L 70-73 L 61-98 W 78-44  1) L 84-100 W 77-68 W 97-63 W 109-68 W 75-56 W 64-47 W 79-40
1/5/96 A 11/17/08 H  ORAL ROBERTS (7-3/11/78 N 3/8/79 A 3/12/81 N 12/18/92 H 2/28/96 H 3/19/05 N 11/25/06 H	L 70-73 L 61-98 W 78-44 1) L 84-100 W 77-68 W 97-63 W 109-68 W 75-56 W 64-47
1/5/96 A 11/17/08 H  ORAL ROBERTS (7-3/11/78 N 3/8/79 A 3/12/81 N 12/18/92 H 2/28/96 H 3/19/05 N 11/25/06 H 12/1/09 H  OREGON (4-0)	L 70-73 L 61-98 W 78-44  1) L 84-100 W 77-68 W 97-63 W 109-68 W 75-56 W 64-47 W 79-40 W 94-80
1/5/96 A 11/17/08 H  ORAL ROBERTS (7-3/11/78 N 3/8/79 A 3/12/81 N 12/18/92 H 2/28/96 H 3/19/05 N 11/25/06 H 12/1/09 H  OREGON (4-0) 12/18/79 N	L 70-73 L 61-98 W 78-44  1) L 84-100 W 77-68 W 97-63 W 109-68 W 75-56 W 64-47 W 79-40 W 94-80  W 81-79
1/5/96 A 11/17/08 H  ORAL ROBERTS (7-3/11/78 N 3/8/79 A 3/12/81 N 12/18/92 H 2/28/96 H 3/19/05 N 11/25/06 H 12/1/09 H  OREGON (4-0) 12/18/79 N 1/8/82 N	L 70-73 L 61-98 W 78-44
1/5/96 A 11/17/08 H  ORAL ROBERTS (7-3/11/78 N 3/8/79 A 3/12/81 N 12/18/92 H 2/28/96 H 3/19/05 N 11/25/06 H 12/1/09 H  OREGON (4-0) 12/18/79 N 1/8/82 N 12/21/82 N	L 70-73 L 61-98 W 78-44
1/5/96 A 11/17/08 H  ORAL ROBERTS (7-3/11/78 N 3/8/79 A 3/12/81 N 12/18/92 H 2/28/96 H 3/19/05 N 11/25/06 H 12/1/09 H  OREGON (4-0) 12/18/79 N 1/8/82 N	L 70-73 L 61-98 W 78-44
1/5/96 A 11/17/08 H  ORAL ROBERTS (7-3/11/78 N 3/8/79 A 3/12/81 N 12/18/92 H 2/28/96 H 3/19/05 N 11/25/06 H 12/1/09 H  OREGON (4-0) 12/18/79 N 1/8/82 N	L 70-73 L 61-98 W 78-44
1/5/96 A 11/17/08 H  ORAL ROBERTS (7-3/11/78 N 3/8/79 A 3/12/81 N 12/18/92 H 2/28/96 H 3/19/05 N 11/25/06 H 12/11/09 H  OREGON (4-0) 12/18/79 N 1/8/82 N 12/21/82 N 12/9/00 H  OREGON STATE (4-	L 70-73 L 61-98 W 78-44
1/5/96 A 11/17/08 H  ORAL ROBERTS (7-3/11/78 N 3/8/79 A 3/12/81 N 12/18/92 H 2/28/96 H 3/19/05 N 11/25/06 H 12/11/09 H  OREGON (4-0) 12/18/79 N 1/8/82 N 12/21/82 N 12/9/00 H  OREGON STATE (4-12/18/80 N	L 70-73 L 61-98 W 78-44  -1)  L 84-100 W 77-68 W 97-63 W 109-68 W 75-56 W 64-47 W 79-40 W 94-80  W 81-79 W 66-63 W 65-59 W 82-58
1/5/96 A 11/17/08 H  ORAL ROBERTS (7-3/11/78 N 3/8/79 A 3/12/81 N 12/18/92 H 2/28/96 H 3/19/05 N 11/25/06 H 12/11/09 H  OREGON (4-0) 12/18/79 N 1/8/82 N 12/21/82 N 12/9/00 H  OREGON STATE (4-12/18/80 N 11/30/81 H	L 70-73 L 61-98 W 78-44  -1)  L 84-100 W 77-68 W 97-63 W 109-68 W 75-56 W 64-47 W 79-40 W 94-80  W 81-79 W 66-63 W 65-59 W 82-58

OUR LADY 3/13/75	<b>OF 1</b>	HE LAKE	<b>(1-0)</b> 90-24
PANOLA J	C (0-1	1	
2/13/76	H	L	45-49
PENN (1-0	)		
3/23/14	N	W	79-61
PENN STA			77.70
1/7/77	Α	W	77-72
1/7/78 1/6/79	A	W	96-67 76-69
1/5/80		W	91-51
11/29/87	- N	W	91-70
1/30/92	H	W OT	76-73
12/1/92	A	L	76-85
12/1/01	H	L	65-67
12/7/03	A	L	59-79
11/14/04	$\frac{\Delta}{H}$	W	84-69
			<u> </u>
PEPPERD			
2/24/84	N	W	96-68
PITTSBUR	CU /4	٥١	
1/2/80	A A	-0) W	68-65
1/2/00		V V	00-03
PORTLAN	D STA	TF (1-0)	
12/16/80	A	W W	87-51
12/10/00			0, 0,
PRAIRIE V	IEW A	A&M (2-1)	
2/7/75	N	L	47-74
2/14/76	N	W	62-43
2/10/77	N	W	85-43
PURDUE (	2-3)		
11/26/88	À	L	71-76
11/27/89	Н	W	89-61
11/19/00	Α	L	49-71
1/7/07	Н	W	64-61
1/5/09	Α	L	55-66
01155110 (	• 4		
QUEENS (			27.00
1/5/77	A	L	37-60
RICE (32-1	١		
1/17/75	<u>)</u> А	W	58-11
1/16/76	A	W	78-19
2/16/83	A	W	96-62
3/11/83	<u>A</u> _	W	100-49
1/14/84	<u>п</u> А	W	110-49
2/15/84	 H	W	113-63
1/9/85	A	W	76-42
2/10/85	H	W	75-50
1/4/86	<u>п</u> А	W	70-38
2/5/86	H	W	70-36 78-46
1/3/87	<u>П</u>	W	85-53
1/31/87	<u>п</u> А	W	96-63
1/9/88	<u>A</u> _	W	85-60
2/9/88	 А	W	94-57
1/10/89	A	W	82-65
2/11/89	 H	W	103-61
1/27/90	<u>п</u> Н	W	81-44
2/9/90	 А	W	103-48
∠I JI JU	М	VV	103-40

1/11/91	Α	W	71-61
2/13/91	H	W	87-50
3/6/91	N	W	108-61
2/3/92	A	W	91-73
3/8/92	<u>H</u>	W	84-49
1/30/93	<u>H</u>	W	74-61
2/27/93	Α	W	76-53
3/10/93	N	W	87-61
2/2/94	Α	W	77-70
3/3/94	Н	W	77-63
3/9/94	N	W	102-57
2/4/95	Н	W	54-49
3/4/95	Α	L	47-67
1/10/96	A	W	74-72
2/7/96	H	W	89-75
2/1/90	П	VV	09-73
DIGUNON	- /4 AV		
RICHMONI			
12/4/93	Α	W	99-77
<b>RUTGERS</b>	(7-5)		
3/28/82	N	L	77-83
12/29/86	N	W	81-63
3/21/87	N	W	85-77
12/29/87	N	W	86-75
12/3/88	H	W	78-66
12/11/89	A	W	85-63
1/25/92	<u>H</u>	W	82-56
11/24/98	Н	L	59-66
12/18/99	Α	L	64-68
1/2/05	Н	L	47-51
12/30/05	Α	L	49-63
11/28/09	N	W	70-67
SMU (35-3)	)		
SMU (35-3)		W	88-53
2/1/75	Α	W	88-53 79-58
2/1/75 1/12/77	A A	W	79-58
2/1/75 1/12/77 1/22/77	A A H	W	79-58 100-60
2/1/75 1/12/77 1/22/77 2/21/78	A A H H	W W W	79-58 100-60 87-30
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78	A A H H	W W W	79-58 100-60 87-30 103-42
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81	A A H H	W W W W	79-58 100-60 87-30
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81 12/18/81	A A H H N N	W W W W W	79-58 100-60 87-30 103-42 88-56 80-54
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81 12/18/81 1/28/82	A A H N N N N	W W W W W	79-58 100-60 87-30 103-42 88-56 80-54 74-55
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81 12/18/81	A A H H N N	W W W W W	79-58 100-60 87-30 103-42 88-56 80-54
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81 12/18/81 1/28/82	A A H N N N N	W W W W W	79-58 100-60 87-30 103-42 88-56 80-54 74-55
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81 12/18/81 1/28/82 2/1/83 1/28/84	A H H N N N A H A	W W W W W W W	79-58 100-60 87-30 103-42 88-56 80-54 74-55 79-39 97-60
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81 12/18/81 1/28/82 2/1/83 1/28/84 2/29/84	A H H N N N A H H H	W W W W W W W	79-58 100-60 87-30 103-42 88-56 80-54 74-55 79-39 97-60 98-63
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81 12/18/81 1/28/82 2/1/83 1/28/84 2/29/84 1/22/85	A H H N N N A H H H	W W W W W W W W W	79-58 100-60 87-30 103-42 88-56 80-54 74-55 79-39 97-60 98-63 82-46
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81 12/18/81 1/28/82 2/1/83 1/28/84 2/29/84 1/22/85 2/23/85	A H H N N A H H A H A	W W W W W W W W W	79-58 100-60 87-30 103-42 88-56 80-54 74-55 79-39 97-60 98-63 82-46 107-72
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81 12/18/81 1/28/82 2/1/83 1/28/84 2/29/84 1/22/85 2/23/85 1/18/86	A A H H N N A N H A A H A A	W W W W W W W W W	79-58 100-60 87-30 103-42 88-56 80-54 74-55 79-39 97-60 98-63 82-46 107-72 96-58
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81 12/18/81 1/28/82 2/1/83 1/28/84 2/29/84 1/22/85 2/23/85 1/18/86 2/19/86	A A H H N N A N H A H H H A A	W W W W W W W W W W W W W W W W W W W	79-58 100-60 87-30 103-42 88-56 80-54 74-55 79-39 97-60 98-63 82-46 107-72 96-58 105-48
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81 12/18/81 1/28/82 2/1/83 1/28/84 1/22/85 2/23/85 1/18/86 2/19/86 1/17/87	A A H H A A H H	W W W W W W W W W W W W W W W W W W W	79-58 100-60 87-30 103-42 88-56 80-54 74-55 79-39 97-60 98-63 82-46 107-72 96-58 105-48 91-50
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81 12/18/81 1/28/82 2/1/83 1/28/84 1/22/85 2/23/85 1/18/86 2/19/86 1/17/87 2/14/87	A A H H A A H H A	W W W W W W W W W W W W W W W W W W W	79-58 100-60 87-30 103-42 88-56 80-54 74-55 79-39 97-60 98-63 82-46 107-72 96-58 105-48 91-50
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81 12/18/81 1/28/82 2/1/83 1/28/84 1/22/85 2/23/85 1/18/86 2/19/86 1/17/87 2/14/87 1/27/88	A A H H A A H H	W W W W W W W W W W W W W W W W W W W	79-58 100-60 87-30 103-42 88-56 80-54 74-55 79-39 97-60 98-63 82-46 107-72 96-58 105-48 91-50 93-57 72-56
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81 12/18/81 1/28/82 2/1/83 1/28/84 1/22/85 2/23/85 1/18/86 2/19/86 1/17/87 2/14/87	A A H H A A H H A	W W W W W W W W W W W W W W W W W W W	79-58 100-60 87-30 103-42 88-56 80-54 74-55 79-39 97-60 98-63 82-46 107-72 96-58 105-48 91-50
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81 12/18/81 1/28/82 2/1/83 1/28/84 1/22/85 2/23/85 1/18/86 2/19/86 1/17/87 2/14/87 1/27/88	A A H H A A A A	W W W W W W W W W W W W W W W W W W W	79-58 100-60 87-30 103-42 88-56 80-54 74-55 79-39 97-60 98-63 82-46 107-72 96-58 105-48 91-50 93-57 72-56
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81 12/18/81 1/28/82 2/1/83 1/28/84 1/22/85 2/23/85 1/18/86 2/19/86 1/17/87 2/14/87 1/27/88 2/27/88 1/28/89	A A H H A A H H H	W W W W W W W W W W W W W W W W W W W	79-58 100-60 87-30 103-42 88-56 80-54 74-55 79-39 97-60 98-63 82-46 107-72 96-58 105-48 91-50 93-57 72-56 75-52 92-70
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81 12/18/81 1/28/82 2/1/83 1/28/84 2/29/84 1/22/85 2/23/85 1/18/86 2/19/86 1/17/87 2/14/87 1/27/88 2/27/88 1/28/89 2/28/89	A A H H A A H H A A	W W W W W W W W W W W W W W W W W W W	79-58 100-60 87-30 103-42 88-56 80-54 74-55 79-39 97-60 98-63 82-46 107-72 96-58 105-48 91-50 93-57 72-56 75-52 92-70 105-94
2/1/75 1/12/77 1/22/77 2/21/78 1/2/15/78 2/19/81 1/28/82 2/1/83 1/28/84 2/29/84 1/22/85 2/23/85 1/18/86 2/19/86 1/17/87 2/14/87 1/27/88 2/27/88 1/28/89 1/28/89 1/28/89	A A H H A A A A A A	W W W W W W W W W W W W W W W W W W W	79-58 100-60 87-30 103-42 88-56 80-54 74-55 79-39 97-60 98-63 82-46 107-72 96-58 105-48 91-50 93-57 72-56 75-52 92-70 105-94 95-77
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81 12/18/81 1/28/82 2/1/83 1/28/84 2/29/84 1/22/85 2/23/85 1/18/86 2/19/86 1/17/87 2/14/87 1/27/88 2/27/88 1/28/89 1/28/89 1/28/89 1/28/89 1/13/90 2/13/90	A A H H A A A H	W W W W W W W W W W W W W W W W W W W	79-58 100-60 87-30 103-42 88-56 80-54 74-55 79-39 97-60 98-63 82-46 107-72 96-58 105-48 91-50 93-57 72-56 75-52 92-70 105-94 95-77 105-70
2/1/75 1/12/77 1/22/77 2/21/78 1/2/15/78 2/19/81 1/28/82 2/1/83 1/28/84 2/29/84 1/22/85 2/23/85 1/18/86 2/19/86 1/17/87 2/14/87 1/27/88 2/27/88 1/28/89 2/28/89 1/13/90 1/30/91	A A H H A A H H H H H H H H H H H H H H	W W W W W W W W W W W W W W W W W W W	79-58 100-60 87-30 103-42 88-56 80-54 74-55 79-39 97-60 98-63 82-46 107-72 96-58 105-48 91-50 93-57 72-56 75-52 92-70 105-94 95-77 105-70 93-65
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81 1/28/82 2/1/83 1/28/84 2/29/84 1/22/85 2/23/85 1/18/86 2/19/86 1/17/87 2/14/87 1/27/88 2/27/88 1/28/89 2/28/89 1/13/90 1/30/91 3/2/91	A A H H A A A H H A A A H H A A A H H A A A A H H A A A A H A A A A A A A A A A A A A A A A A A A A	W W W W W W W W W W W W W W W W W W W	79-58 100-60 87-30 103-42 88-56 80-54 74-55 79-39 97-60 98-63 82-46 107-72 96-58 105-48 91-50 93-57 72-56 75-52 92-70 105-94 95-77 105-70 93-65
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81 12/18/81 1/28/82 2/1/83 1/28/84 2/29/84 1/22/85 2/23/85 1/18/86 2/19/86 1/17/87 2/14/87 1/27/88 2/27/88 1/28/89 2/28/89 1/13/90 1/30/91 1/22/92	A A H H A A A H H A A A	W W W W W W W W W W W W W W W W W W W	79-58 100-60 87-30 103-42 88-56 80-54 74-55 79-39 97-60 98-63 82-46 107-72 96-58 105-48 91-50 93-57 72-56 75-52 92-70 105-94 95-77 105-70 93-65 90-52 83-81
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81 12/18/81 1/28/82 2/1/83 1/28/84 2/29/84 1/22/85 2/23/85 1/18/86 2/19/86 1/17/87 2/14/87 1/27/88 2/27/88 1/28/89 2/28/89 1/13/90 1/30/91 1/22/92 2/22/92	A A H H A A A H H A A A H H A A A H H A A A A H H A A A A H A A A A A A A A A A A A A A A A A A A A	W W W W W W W W W W W W W W W W W W W	79-58 100-60 87-30 103-42 88-56 80-54 74-55 79-39 97-60 98-63 82-46 107-72 96-58 105-48 91-50 93-57 72-56 75-52 92-70 105-94 95-77 105-70 93-65
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81 12/18/81 1/28/82 2/1/83 1/28/84 2/29/84 1/22/85 2/23/85 1/18/86 2/19/86 1/17/87 2/14/87 1/27/88 2/27/88 1/28/89 2/28/89 1/13/90 1/30/91 1/22/92	A A H H A A A H H A A A	W W W W W W W W W W W W W W W W W W W	79-58 100-60 87-30 103-42 88-56 80-54 74-55 79-39 97-60 98-63 82-46 107-72 96-58 105-48 91-50 93-57 72-56 75-52 92-70 105-94 95-77 105-70 93-65 90-52 83-81
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81 1/28/82 2/1/83 1/28/84 2/29/84 1/22/85 2/23/85 1/18/86 2/19/86 1/17/87 2/14/87 1/27/88 2/27/88 1/28/89 2/28/89 1/13/90 1/30/91 1/22/92 2/22/92 1/12/93	A A H H A A A H H A A A H	W W W W W W W W W W W W W W W W W W W	79-58 100-60 87-30 103-42 88-56 80-54 74-55 79-39 97-60 98-63 82-46 107-72 96-58 105-48 91-50 93-57 72-56 75-52 92-70 105-94 95-77 105-70 93-65 90-52 83-81 90-70 93-69
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81 12/18/81 1/28/82 2/1/83 1/28/84 2/29/84 1/22/85 2/23/85 1/18/86 2/19/86 1/17/87 2/14/87 1/27/88 2/27/88 1/28/89 2/28/89 1/13/90 1/30/91 1/22/92 2/22/92 1/12/93 2/9/93	A A H H A A A H H A A H H A A H H A A H H A A A H H A A A H A A H A A H A A H A A A H A A A H A A A H A A A H A A A A H A A A A A A A A A A A A A A A A A A A A	W W W W W W W W W W W W W W W W W W W	79-58 100-60 87-30 103-42 88-56 80-54 74-55 79-39 97-60 98-63 82-46 107-72 96-58 105-48 91-50 93-57 72-56 75-52 92-70 105-94 95-77 105-70 93-65 90-52 83-81 90-70 93-69 99-77
2/1/75 1/12/77 1/22/77 2/21/78 12/15/78 2/19/81 1/28/82 2/1/83 1/28/84 2/29/84 1/22/85 2/23/85 1/18/86 2/19/86 1/17/87 2/14/87 1/27/88 2/27/88 1/28/89 2/28/89 1/13/90 1/30/91 1/22/92 2/22/92 1/12/93	A A H H A A A H H A A A H A A A H A A A H A A A A A A A A A A A A A A A A A A A A	W W W W W W W W W W W W W W W W W W W	79-58 100-60 87-30 103-42 88-56 80-54 74-55 79-39 97-60 98-63 82-46 107-72 96-58 105-48 91-50 93-57 72-56 75-52 92-70 105-94 95-77 105-70 93-65 90-52 83-81 90-70 93-69

2/12/94	Н	L	73-74
1/18/95	Н	W	74-50
2/15/95	Α	L	74-82
3/10/95	N	L	65-81
1/20/96	Н	W	84-83
2/17/96	Α	W	79-77
12/18/10	N	W	91-73
SACRAME 11/27/94			•
	A	L	85-88
1/22/96	Н	W	90-73
SAINT JOS	SEPH'S	S (4-1)	
1/4/78	Α	W	89-85
1/3/79	Α	W	83-68
3/15/87	Н	W	86-56
11/25/88	Н	W	75-69
3/17/00	N	L	48-69
SAM HOUS	STON 9	STATE /7	-01
1/27/97	H	W W	<b>-u)</b> 79-58
11/29/00	H	W	98-51
12/28/04	H	W	83-33
11/21/05	H		
		W	83-33
11/20/06	<u>H</u>	W	84-56
12/2/07	<u>H</u>	W	91-41
1/2/11	Н	W	94-50
SAN DIEG	O (3-0)		
12/30/06	Ā	W	73-45
12/30/07	Α	W	81-79
12/30/10	A	W	81-57
SAN DIEG	O STA	TE (1-2)	
11/25/95	Н	W	69-58
12/30/08	Α	L	55-60
3/21/10	N	L	63-74
SAN FRAN	ורופרנ	) /1 (N)	
12/30/91		V (1-0)	79-69
	H		19-09
San Jacinto			40.04
1/15/76	Α	L	48-61
SAN JOSE	STAT	E (2-0)	
11/25/80	Н	W	74-54
11/21/81	N	W	69-56
SANTA CL	ΛDΛ //	I_ <b>1</b> \	
		1-1) W	69-66
1/7/93	A		
1/8/94	H	L	78-85
SETON HA	LL (1-	1)	
3/19/94	A	Ĺ	66-71
12/28/96	N	W	83-77
COUT!! C		IA (0.0)	
SOUTH CA			77 50
3/20/88	H	W	77-58
11/25/05	N	W	59-55
SOUTH FI	ORIDA	\ (1-0\	
SOUTH FL			20.05
12/20/10	N	W	83-65

		NC	ON-CON
SOUTHEAS 1/28/77	STER H	N LOUISI	ANA (2-1) 72-83
12/15/02		W	106-42
11/14/11	- <u>''</u>	W	73-65
11/14/11	- 11	VV	7 3-03
SOUTHER	N (1-0	۸	
3/8/78	N	W	85-69
3/14/81	N	W	73-52
3/21/04	N	W	72-57
11/30/06	H	W	71-23
11/00/00		•••	7120
SOUTHER	N CO	NNECTIC	UT (2-1)
1/8/77	N	W	75-64
1/6/78	N	W	79-78
1/14/78	Α	L	81-82
SPRINGFIE	LD (	1-0)	
1/13/78	N,	W	91-60
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
ST. EDWAF	RD'S	(2-0)	
12/10/74	Α	W	90-33
2/22/75	Н	W	74-23
ST. JOHN'S	3 (2-0	)	
1/13/78	Ň	W	75-41
11/9/12	N	W	70-60
ST. MARY'S	S (CA	) (1-1)	
March 16/0	1 N	L	64-68
11/16/08	Н	W	110-76
ST. MARY'S	S (TX	(5-0)	
2/4/75	Н	W	78-43
2/25/75	Α	W	84-45
2/10/76	Н	W	72-24
2/26/76	N	W	63-37
12/2/76	N	W	79-27
STANFORE			
11/20/81	N	W	89-78
3/24/88	Н	W	79-58
12/29/91	N	L	66-82
1/5/93	Α	L	64-87
12/30/95	H	L	68-72
11/28/10	Α	L	78-93
11/11/11	<u>H</u>	<u> </u>	59-72
11/23/13	Н	L	54-63
OTEDUEN		OTIN: /44 :	e)
STEPHEN			
1/28/78	<u>H</u>	W	75-54
3/3/78	N	W	93-78
3/9/78	A	L	78-80
1/27/79	Н	W	72-69
2/24/79	A N	L W	59-70
3/10/79			65-60
1/25/80	H A	W	64-52
2/23/80		<u>L</u>	71-86
3/7/80	N	<u>L</u> L	75-76
1/22/81	A		67-84
2/21/81	N_	W	54-51
3/13/81	A	L W OT	66-70
1/20/82	H		80-79
1/11/83	A	W	95-88
2/3/84 11/28/87	H N	W	91-64 94-71
11/20/01	IN	VV	J4-1 I

12/8/05	Н	W	77-56
SYRACUS	E (0_1)	١	
11/28/13	N N	, W	65-77
11/20/10	- ' '	•••	
TARLETO	N STA	ΓE (1-0)	
3/5/76	N	W	86-60
TEMPLE (			
12/27/86	N	W	93-57
TEMPLE J	C /7 1	`	
11/29/77	H	) W	67-64
2/6/78	A	L	89-94
12/12/78	A	W	94-60
2/6/79	Н	W	102-62
12/7/79	Н	W	88-55
1/28/80	Α	W	84-54
11/10/80	Α	W	87-44
2/3/81	Н	W	93-51
TENNESS			20.01
12/8/78	N	L	60-84
12/9/82	<u>H</u>	W	74-59
12/1/83 12/11/84	A	W	66-65
12/1/85	<u>Н</u> А	W	91-60 74-52
12/1/03		L	78-85
12/29/86	N	W	88-74
12/9/87	A	W	97-78
1/31/89	H	W	69-67
1/20/90	A	L	70-76
2/23/91	Н	L	55-64
12/19/91	N	L	72-86
2/25/92	Α	L	68-86
2/2/93	Н	L	58-72
1/25/94	Α	L	60-94
12/28/94	Н	L	54-66
12/10/95	A	L	67-83
12/21/96	<u>H</u>	LOT	65-68
12/3/97 11/28/98	A H	<u>L</u>	64-98 65-86
12/20/99	A	L L	76-106
12/22/01	H	L	59-67
2/12/02	A	W	69-66
12/21/02	Н	W	63-62
12/28/03	Α	W	70-60
11/25/04	Н	W	74-59
12/1/05	Α	L	61-102
12/17/06	Н	L	46-67
11/18/07	A	L	67-92
12/14/08	H	W	73-59
12/6/09	A	<u>L</u>	58-78
12/12/10	<u>H</u>	<u>L</u>	92-77
12/4/11 12/16/12	A H	L L	57-73 75-94
12/8/13	A	<u> </u>	69-58
12/0/10			00-00
TEXAS A8	kM (61-	-23)	
3/23/75	N	W	63-62
1/27/76	Н	W	55-49
2/3/76	Α	W	43-42
2/14/76	N	L	54-58
2/1/77	<u>H</u>	W	79-73
2/22/77	Α	W	80-74

<u> </u>	AIVIL /	111	
1/23/78	Α	L	52-59
2/13/78	Н	W	86-60
3/2/78	N	W	84-56
1/22/79	Н	W	75-41
2/12/79	Α	W	73-48
1/26/80	Н	W	78-46
1/26/81	Α	W	73-42
2/8/82	Н	W	93-53
1/29/83	Н	W	88-51
2/28/83	Α	W	88-57
1/25/84	Α	W	108-77
2/20/84	Н	W	105-60
1/19/85	Н	W	80-58
2/20/85	Α	W	101-73
1/14/86	Α	W	73-59
2/15/86	Н	W	77-64
1/14/87	Α	W	94-60
2/10/87	Н	W	96-50
1/30/88	Α	W	89-61
3/1/88	Н	W	79-57
3/10/88	N	W	72-56
2/9/89	Н	W	86-61
3/4/89	Α	W	78-70
3/9/89	N	W	74-59
1/16/90	Н	W	88-67
2/16/90	Α	W	95-70
1/3/91	Н	W	72-59
2/2/91	Α	W	74-65
1/20/92	Н	L	73-74
2/15/92	Α	W	71-52
2/6/93	Α	W	79-63
3/7/93	Н	W	76-64
1/11/94	Α	L	74-75
2/9/94	Н	W	81-69
3/11/94	N	W	80-75
1/14/95	Α	L	61-75
2/11/95	Н	L	79-86
3/8/95	N	W	78-63
1/17/96	Н	W	87-66
2/14/96	Α	W	80-78
3/8/96	N	L	61-75
1/15/97	Н	W	100-63
3/1/97	Α	W	79-58
2/7/98	Н	W	79-66
2/18/98	Α	L	68-86
3/3/98	N	L	74-98
1/30/99	Α	W	78-74
2/20/99	Н	W	65-56
2/5/00	Н	W	82-54
2/26/00	Α	W	76-67
3/7/00	N	W	83-72
1/3/01	Н	W	62-49
2/7/01	Α	W	63-57
2/2/02	Α	L	65-70
2/23/02	Н	W	91-63
1/15/03	Α	W	74-47
2/2/03	Н	W	76-50
1/25/04	Α	W	64-62
2/11/04	Н	W	66-55
2/2/05	Н	W	77-62
3/2/05	Α	W	69-57
2/8/06	Н	L	53-73
2/22/06	Α	L	67-79
1/21/07	Н	W	64-45
2/28/07	A	L	60-67

# HISTORY / NON-CONFERENCE SERIES GAME-BY-GAME

HIST	UKY	/ 140	N GOINI	LINENG	- 71	.1/112	GAME
2/9/08	Α	L	57-66	12/4/02	Н	W	98-36
2/24/08	Н	L	50-65	12/3/03	Н	W	88-27
1/28/09	Н	L	54-68	11/14/06	Н	W	74-55
2/21/09	Α	L	65-76	11/13/13	Н	W	96-42
1/9/10	Н	L	70-91				
2/20/10	A	L	44-58	TEXAS WE	SLEY	ΔN (1-0)	
3/12/10	N	<u> </u>	64-77	1/24/76	A A	W	66-56
1/19/11	A	Ĺ	80-65	1/24/10	А	V V	00-00
2/27/11	H	L L	68-65	TEXAS - P	A NI A N	EDICAN	/E 0\
3/9/11	N N	<u>L</u>	77-50	12/1/77		W	94-49
			76-71		N		
1/11/12	A	W		12/17/03	<u>H</u>	W	90-25
3/4/12	H	W	79-64	12/6/06	<u>H</u>	W	75-44
11/29/13	N	W	69-58	1/4/08	Н	W	91-43
				12/8/10	Н	W	112-59
TEXAS A8	M-COI	RPUS CH	IRISTI				
(6-0)				TRINITY (5			
1/2/03	Н	W	64-37	12/9/75	Α	L	66-67
12/21/05	Н	W	77-65	1/30/76	Н	W	86-52
12/21/06	Н	W	73-68	2/13/76	Ν	W	forfeit
12/8/07	Α	W	88-41	12/6/76	Н	W	55-38
11/20/08	Н	W	87-36	2/25/77	N	W	72-61
11/30/12	Н	W	79-30	2/25/78	Н	W	94-49
TEXAS A8	M - KI	NGSVILL	E (2-0)	TULANE (	1-0)		
formerly Te			- (- +)	11/12/00	. <del></del> H	W	71-47
2/8/75	N	W	58-57	11/12/00	- ' '	**	
12/2/77	N	W	75-35	TYLER JC	(2-0)		
12/2/11	11	**	70 00	12/4/76	N	W	69-51
TEXAS LU	TUED	A NI / A O\		12/3/77	N	W	75-72
3/13/75			68-53	12/3/11	IN	VV	13-12
	N	W		HAD (4.0)			
2/18/76	H	W	84-34	UAB (1-0)		14/	50.40
2/24/77	N	W	76-51	11/25/07	N	W	59-49
2/24/78	Н	W	83-36				
			-				
			·	UALR (1-0			
TEXAS SC				UALR (1-0 12/4/13	) H	W	60-26
2/9/79	N	W	93-58	12/4/13	Н		
2/9/79 12/13/81	N H	W	79-50	12/4/13 UC SANTA	Н		0)
2/9/79 12/13/81 2/3/82	N H H	W W W	79-50 88-66	12/4/13	Н		
2/9/79 12/13/81	N H	W	79-50	12/4/13 UC SANTA	H BARE	BARA (1-0	0)
2/9/79 12/13/81 2/3/82	N H H	W W W	79-50 88-66	12/4/13 UC SANTA	H A BARE H	BARA (1-0	0)
2/9/79 12/13/81 2/3/82	N H H	W W W	79-50 88-66	12/4/13  UC SANTA 3/17/02  UCLA (4-6) 3/2/79	H A BARE H	BARA (1-0	0)
2/9/79 12/13/81 2/3/82 12/20/09	N H H	W W W	79-50 88-66	12/4/13  UC SANTA 3/17/02  UCLA (4-6) 3/2/79	H A BARE H	3 <b>ARA (1-</b> 0 W	<b>76-60</b>
2/9/79 12/13/81 2/3/82 12/20/09 TEXAS ST 1/28/75	N H H H	W W W W	79-50 88-66 91-42 67-77	12/4/13  UC SANTA 3/17/02  UCLA (4-6)	H BARE H ) N	W W	76-60 96-78 74-51
2/9/79 12/13/81 2/3/82 12/20/09 TEXAS ST 1/28/75 2/7/75	N H H H ATE (2 A A	W W W W <b>4-5)</b> L OT	79-50 88-66 91-42 67-77 55-49	12/4/13 UC SANTA 3/17/02 UCLA (4-6) 3/2/79 12/20/79 12/27/79	H ABARE H N N A	W W W W	96-78 74-51 74-69
2/9/79 12/13/81 2/3/82 12/20/09 TEXAS ST 1/28/75 2/7/75 2/18/75	N H H H ATE (2 A A H	W W W W 4-5) L OT W	79-50 88-66 91-42 67-77 55-49 46-78	12/4/13  UC SANTA 3/17/02  UCLA (4-6) 3/2/79 12/20/79 12/27/79 12/30/80	H ABARE H N N A H H	W W W W W	96-78 74-51 74-69 65-78
2/9/79 12/13/81 2/3/82 12/20/09 TEXAS ST 1/28/75 2/7/75 2/18/75 3/14/75	N H H H ATE (2 A A H N	W W W W 4-5) L OT W L	79-50 88-66 91-42 67-77 55-49 46-78 61-59	12/4/13 UC SANTA 3/17/02 UCLA (4-6) 3/2/79 12/20/79 12/27/79 12/30/80 3/22/92	H ABARE H N N A H H H H	W W W W W L L	96-78 74-51 74-69 65-78 81-82
2/9/79 12/13/81 2/3/82 12/20/09 TEXAS ST 1/28/75 2/7/75 2/18/75 3/14/75 3/15/75	N H H H ATE (2 A A H N N	W W W W W W W L W W L	79-50 88-66 91-42 67-77 55-49 46-78 61-59 51-58	12/4/13 UC SANTA 3/17/02 UCLA (4-6) 3/2/79 12/20/79 12/27/79 12/30/80 3/22/92 12/19/98	H  BARE H  N  N  A  H  H  H  H  H	W W W W W L L	96-78 74-51 74-69 65-78 81-82 74-81
2/9/79 12/13/81 2/3/82 12/20/09 TEXAS ST 1/28/75 2/7/75 2/18/75 3/15/75 3/15/75	N H H H H ATE (2 A A H N N N N	W W W W W W W L L	79-50 88-66 91-42 67-77 55-49 46-78 61-59 51-58 49-76	12/4/13  UC SANTA 3/17/02  UCLA (4-6) 3/2/79 12/20/79 12/27/79 12/30/80 3/22/92 12/19/98 11/23/99	H  BARE H  N  N  A  H  H  H  A	W W W W L L	96-78 74-51 74-69 65-78 81-82 74-81 77-84
2/9/79 12/13/81 2/3/82 12/20/09 TEXAS ST 1/28/75 2/7/75 2/18/75 3/14/75 3/15/75 11/25/75	N H H H H ATE (2 A A H N N N A A	W W W W W W L L W W W	79-50 88-66 91-42 67-77 55-49 46-78 61-59 51-58 49-76 57-47	12/4/13  UC SANTA 3/17/02  UCLA (4-6) 3/2/79 12/20/79 12/27/79 12/30/80 3/22/92 12/19/98 11/23/99 11/25/03	H  BARE H  N  N  N  A  H  H  H  H  H  H  H  H	W W W W L L L	96-78 74-51 74-69 65-78 81-82 74-81 77-84 89-58
2/9/79 12/13/81 2/3/82 12/20/09 TEXAS ST 1/28/75 2/7/75 2/18/75 3/14/75 3/15/75 11/25/75 1/31/76	N H H H H H ATE (2 A A H N N N A H H	W W W W W W L L W W W W	79-50 88-66 91-42 67-77 55-49 46-78 61-59 51-58 49-76 57-47 57-43	12/4/13  UC SANTA 3/17/02  UCLA (4-6) 3/2/79 12/20/79 12/27/79 12/30/80 3/22/92 12/19/98 11/23/99 11/25/03 11/28/04	H  BARE H  N  N  N  A  H  H  H  H  A  H  A	W W W W L L L	96-78 74-51 74-69 65-78 81-82 74-81 77-84 89-58 60-63
2/9/79 12/13/81 2/3/82 12/20/09 TEXAS ST 1/28/75 2/7/75 2/18/75 3/15/75 3/15/75 11/25/75 1/31/76 2/27/76	N H H H H H ATE (2 A A H N N N A H N N	W W W W W L L W W W W W W W W W W W W W	79-50 88-66 91-42 67-77 55-49 46-78 61-59 51-58 49-76 57-47 57-43 38-35	12/4/13  UC SANTA 3/17/02  UCLA (4-6) 3/2/79 12/20/79 12/27/79 12/30/80 3/22/92 12/19/98 11/23/99 11/25/03	H  BARE H  N  N  N  A  H  H  H  H  H  H  H  H	W W W W L L L	96-78 74-51 74-69 65-78 81-82 74-81 77-84 89-58
2/9/79 12/13/81 2/3/82 12/20/09 TEXAS ST 1/28/75 2/7/75 2/18/75 3/15/75 3/15/75 11/25/75 1/31/76 2/27/76	N H H H H H H N N N N N N N N N N N N N	W W W W L W W W L L W W W L L L W W W L L L W W W L L L W W W L L L W W W W L L M W W M L M M M M	79-50 88-66 91-42 67-77 55-49 46-78 61-59 51-58 49-76 57-47 57-43 38-35 39-47	12/4/13  UC SANTA 3/17/02  UCLA (4-6) 3/2/79 12/20/79 12/27/79 12/30/80 3/22/92 12/19/98 11/23/99 11/25/03 11/28/04 12/8/12	H  BARE H  N  N  A  H  H  H  H  H  H  A  H  N	W W W W L L L	96-78 74-51 74-69 65-78 81-82 74-81 77-84 89-58 60-63
2/9/79 12/13/81 2/3/82 12/20/09 TEXAS ST 1/28/75 2/7/75 2/18/75 3/15/75 3/15/75 11/25/75 1/31/76 2/27/76 2/28/76	N H H H H H H N N N N N N N N N N N N N	W W W W L W W W W W W W W W W W W W W W	79-50 88-66 91-42 67-77 55-49 46-78 61-59 51-58 49-76 57-47 57-43 38-35 39-47 54-41	12/4/13  UC SANTA 3/17/02  UCLA (4-6) 3/2/79 12/20/79 12/20/79 12/30/80 3/22/92 12/19/98 11/23/99 11/25/03 11/28/04 12/8/12  UCONN (0	H  A BARE  H  N  N  A  H  H  H  A  H  N  N  A  H  H  A  N  -5)	W W W W L L L L	96-78 74-51 74-69 65-78 81-82 74-81 77-84 89-58 60-63 42-62
2/9/79 12/13/81 2/3/82 12/20/09  TEXAS ST 1/28/75 2/7/75 2/18/75 3/15/75 3/15/75 11/25/75 1/31/76 2/28/76 2/28/76 11/29/76	N H H H H H H N N N N N N N N N N N N N	W W W W L W W W W W W W W W W W W W W W	79-50 88-66 91-42 67-77 55-49 46-78 61-59 51-58 49-76 57-47 57-43 38-35 39-47 54-41 71-46	12/4/13  UC SANTA 3/17/02  UCLA (4-6) 3/2/79 12/20/79 12/20/79 12/30/80 3/22/92 12/19/98 11/23/99 11/25/03 11/28/04 12/8/12  UCONN (0 4/6/03	H  A BARE  H  N  N  A  H  H  H  A  H  N  N  N  N  N  N  N  N  N  N  N  N	W W W W L L L L	96-78 74-51 74-69 65-78 81-82 74-81 77-84 89-58 60-63 42-62
2/9/79 12/13/81 2/3/82 12/20/09  TEXAS ST 1/28/75 2/7/75 2/18/75 3/15/75 3/15/75 11/25/75 1/31/76 2/28/76 2/28/76 11/29/76 12/3/76	N H H H H H H N N N N N N N N N N N N N	W W W W L W W W W W W W W W W W W W W W	79-50 88-66 91-42 67-77 55-49 46-78 61-59 51-58 49-76 57-47 57-43 38-35 39-47 54-41 71-46 64-44	12/4/13  UC SANTA 3/17/02  UCLA (4-6) 3/2/79 12/20/79 12/20/79 12/30/80 3/22/92 12/19/98 11/23/99 11/25/03 11/28/04 12/8/12  UCONN (0 4/6/03 1/17/05	H  A BARE  H  N  N  A H  H  H  A  N  N  A  H  A  N  -5)	W W W L L L L L L L L L L L L L L L L L	96-78 74-51 74-69 65-78 81-82 74-81 77-84 89-58 60-63 42-62
2/9/79 12/13/81 2/3/82 12/20/09  TEXAS ST 1/28/75 2/7/75 2/18/75 3/15/75 3/15/75 11/25/75 1/31/76 2/28/76 2/28/76 11/29/76 12/3/76 2/7/77	N H H H H H ATE (2 A A H N N N A H N N N N A H N N N A A H N N N N	W W W W L W W W W W W W W W W W W W W W	79-50 88-66 91-42 67-77 55-49 46-78 61-59 51-58 49-76 57-47 57-43 38-35 39-47 54-41 71-46 64-44 94-56	12/4/13  UC SANTA 3/17/02  UCLA (4-6) 3/2/79 12/20/79 12/20/79 12/30/80 3/22/92 12/19/98 11/23/99 11/25/03 11/28/04 12/8/12  UCONN (0 4/6/03 1/17/05 2/12/06	N N N A H H H A N N -5) N A H	W W W L L L L L L L L L L L L L L L L L	96-78 74-51 74-69 65-78 81-82 74-81 77-84 89-58 60-63 42-62 71-69 57-73 58-71
2/9/79 12/13/81 2/3/82 12/20/09  TEXAS ST 1/28/75 2/7/75 2/18/75 3/14/75 3/15/75 11/25/75 1/31/76 2/27/76 2/28/76 11/29/76 12/3/76 2/7/77 2/26/77	N H H H H H H N N N N N N N N N N N N N	W W W W W W W W W W W W W W W W W W W	79-50 88-66 91-42 67-77 55-49 46-78 61-59 51-58 49-76 57-47 57-43 38-35 39-47 54-41 71-46 64-44 94-56 82-54	12/4/13  UC SANTA 3/17/02  UCLA (4-6) 3/2/79 12/20/79 12/20/79 12/30/80 3/22/92 12/19/98 11/23/99 11/25/03 11/28/04 12/8/12  UCONN (0 4/6/03 1/17/05 2/12/06 3/25/08	N N A H H A N N A H N N N A H N N N A A H N N A A H N N A A H N N A A A A	W W W L L L L L L L L L L L L L L L L L	96-78 74-51 74-69 65-78 81-82 74-81 77-84 89-58 60-63 42-62 71-69 57-73 58-71 55-89
2/9/79 12/13/81 2/3/82 12/20/09  TEXAS ST 1/28/75 2/7/75 2/18/75 3/14/75 3/15/75 11/25/75 1/31/76 2/27/76 2/28/76 11/29/76 11/29/76 12/3/76 2/7/77 2/26/77	N H H H H H H N N N N N N N N N N N N N	W W W W W W W W W W W W W W W W W W W	79-50 88-66 91-42 67-77 55-49 46-78 61-59 51-58 49-76 57-47 57-43 38-35 39-47 54-41 71-46 64-44 94-56 82-54 86-51	12/4/13  UC SANTA 3/17/02  UCLA (4-6) 3/2/79 12/20/79 12/20/79 12/30/80 3/22/92 12/19/98 11/23/99 11/25/03 11/28/04 12/8/12  UCONN (0 4/6/03 1/17/05 2/12/06	N N N A H H H A N N -5) N A H	W W W L L L L L L L L L L L L L L L L L	96-78 74-51 74-69 65-78 81-82 74-81 77-84 89-58 60-63 42-62 71-69 57-73 58-71
2/9/79 12/13/81 2/3/82 12/20/09  TEXAS ST 1/28/75 2/7/75 2/18/75 3/14/75 3/15/75 11/25/75 1/31/76 2/28/76 2/28/76 11/29/76 12/3/76 2/7/77 2/26/77 12/5/77 1/31/78	N H H H H H H N N N N N N N N N N N N N	W W W W W W W W W W W W W W W W W W W	79-50 88-66 91-42 67-77 55-49 46-78 61-59 51-58 49-76 57-47 57-43 38-35 39-47 54-41 71-46 64-44 94-56 82-54 86-51 107-55	12/4/13  UC SANTA 3/17/02  UCLA (4-6) 3/2/79 12/20/79 12/27/79 12/30/80 3/22/92 12/19/98 11/23/99 11/25/03 11/28/04 12/8/12  UCONN (0 4/6/03 1/17/05 2/12/06 3/25/08 11/17/09	N N A H H A N N A H N N N N N N N N N N	W W W L L L L L L L L L L L L L L L L L	96-78 74-51 74-69 65-78 81-82 74-81 77-84 89-58 60-63 42-62 71-69 57-73 58-71 55-89
2/9/79 12/13/81 2/3/82 12/20/09  TEXAS ST 1/28/75 2/7/75 2/18/75 3/15/75 11/25/75 1/31/76 2/28/76 2/28/76 11/29/76 12/3/76 2/7/77 2/26/77 12/5/77 1/31/78	N H H H H H H N N N N N N N N N N N N N	W W W W W W W W W W W W W W W W W W W	79-50 88-66 91-42 67-77 55-49 46-78 61-59 51-58 49-76 57-47 57-43 38-35 39-47 54-41 71-46 64-44 94-56 82-54 86-51 107-55	12/4/13  UC SANTA 3/17/02  UCLA (4-6) 3/2/79 12/20/79 12/27/79 12/30/80 3/22/92 12/19/98 11/23/99 11/25/03 11/28/04 12/8/12  UCONN (0 4/6/03 1/17/05 2/12/06 3/25/08 11/17/09  UMKC (1-0	H	W W W L L L L L L L L L L L L L L L L L	76-60 96-78 74-51 74-69 65-78 81-82 74-81 77-84 89-58 60-63 42-62 71-69 57-73 58-71 55-89 58-83
2/9/79 12/13/81 2/3/82 12/20/09  TEXAS ST 1/28/75 2/7/75 2/18/75 3/14/75 3/15/75 11/25/75 1/31/76 2/28/76 2/28/76 11/29/76 12/3/76 2/7/77 2/26/77 12/5/77 1/31/78 12/5/78 2/1/79	N H H H H H H N N N N N N N N N N N N N	W W W W W W W W W W W W W W W W W W W	79-50 88-66 91-42 67-77 55-49 46-78 61-59 51-58 49-76 57-47 57-43 38-35 39-47 54-41 71-46 64-44 94-56 82-54 86-51 107-55 100-59 82-45	12/4/13  UC SANTA 3/17/02  UCLA (4-6) 3/2/79 12/20/79 12/27/79 12/30/80 3/22/92 12/19/98 11/23/99 11/25/03 11/28/04 12/8/12  UCONN (0 4/6/03 1/17/05 2/12/06 3/25/08 11/17/09	N N A H H A N N A H N N N N N N N N N N	W W W L L L L L L L L L L L L L L L L L	96-78 74-51 74-69 65-78 81-82 74-81 77-84 89-58 60-63 42-62 71-69 57-73 58-71 55-89
2/9/79 12/13/81 2/3/82 12/20/09  TEXAS ST 1/28/75 2/7/75 2/18/75 3/14/75 3/15/75 11/25/75 1/31/76 2/28/76 2/28/76 11/29/76 12/3/76 2/7/77 2/26/77 12/5/77 1/31/78 12/5/78 2/1/79 11/27/79	N H H H H H H N N N N N N N N N N N N N	W W W W W W W W W W W W W W W W W W W	79-50 88-66 91-42 67-77 55-49 46-78 61-59 51-58 49-76 57-47 57-43 38-35 39-47 54-41 71-46 64-44 94-56 82-54 86-51 107-55 100-59 82-45 110-38	12/4/13  UC SANTA 3/17/02  UCLA (4-6) 3/2/79 12/20/79 12/27/79 12/27/79 12/27/79 12/292 12/19/98 11/23/99 11/25/03 11/28/04 12/8/12  UCONN (0 4/6/03 1/17/05 2/12/06 3/25/08 11/17/09  UMKC (1-0 1/23/93	H  A BARE H  N  N  N  A  H  H  H  A  N  N  N  N  N  N  N  H  H  A  N  N  N  N  N  N  N  N  N  N  N  N	W W W L L L L L L L L L L L L L L L L L	76-60 96-78 74-51 74-69 65-78 81-82 74-81 77-84 89-58 60-63 42-62 71-69 57-73 58-71 55-89 58-83
2/9/79 12/13/81 2/3/82 12/20/09  TEXAS ST 1/28/75 2/7/75 2/18/75 3/14/75 3/15/75 11/25/75 1/31/76 2/28/76 2/28/76 11/29/76 12/3/76 2/7/77 2/26/77 12/5/77 1/31/78 12/5/78 2/1/79 11/27/79 3/15/97	N H H H H H H N N N N N N N N N N N N N	W W W W W W W W W W W W W W W W W W W	79-50 88-66 91-42 67-77 55-49 46-78 61-59 51-58 49-76 57-47 57-43 38-35 39-47 54-41 71-46 64-44 94-56 82-54 86-51 107-55 100-59 82-45	12/4/13  UC SANTA 3/17/02  UCLA (4-6) 3/2/79 12/20/79 12/27/79 12/30/80 3/22/92 12/19/98 11/23/99 11/25/03 11/28/04 12/8/12  UCONN (0 4/6/03 1/17/05 2/12/06 3/25/08 11/17/09  UMKC (1-0	H  A BARE H  N  N  N  A  H  H  H  A  N  N  N  N  N  N  N  H  H  A  N  N  N  N  N  N  N  N  N  N  N  N	W W W W L L L L L U W L L U W W W W W W	76-60 96-78 74-51 74-69 65-78 81-82 74-81 77-84 89-58 60-63 42-62 71-69 57-73 58-71 55-89 58-83
2/9/79 12/13/81 2/3/82 12/20/09  TEXAS ST 1/28/75 2/7/75 2/18/75 3/14/75 3/15/75 11/25/75 1/31/76 2/28/76 2/28/76 11/29/76 12/3/76 2/7/77 2/26/77 12/5/77 1/31/78 12/5/78 2/1/79 11/27/79	N H H H H H H N N N N N N N N N N N N N	W W W W W W W W W W W W W W W W W W W	79-50 88-66 91-42 67-77 55-49 46-78 61-59 51-58 49-76 57-47 57-43 38-35 39-47 54-41 71-46 64-44 94-56 82-54 86-51 107-55 100-59 82-45 110-38	12/4/13  UC SANTA 3/17/02  UCLA (4-6) 3/2/79 12/20/79 12/27/79 12/27/79 12/27/79 12/292 12/19/98 11/23/99 11/25/03 11/28/04 12/8/12  UCONN (0 4/6/03 1/17/05 2/12/06 3/25/08 11/17/09  UMKC (1-0 1/23/93	H  A BARE H  N  N  N  A  H  H  H  A  N  N  N  N  N  N  N  H  H  A  N  N  N  N  N  N  N  N  N  N  N  N	W W W L L L L L L L L L L L L L L L L L	76-60 96-78 74-51 74-69 65-78 81-82 74-81 77-84 89-58 60-63 42-62 71-69 57-73 58-71 55-89 58-83
2/9/79 12/13/81 2/3/82 12/20/09  TEXAS ST 1/28/75 2/7/75 2/18/75 3/14/75 3/15/75 11/25/75 1/31/76 2/28/76 2/28/76 11/29/76 12/3/76 2/7/77 2/26/77 12/5/77 1/31/78 12/5/78 2/1/79 11/27/79 3/15/97	N H H H H H H H H H H H H H H H H H H H	W W W W W W W W W W W W W W W W W W W	79-50 88-66 91-42 67-77 55-49 46-78 61-59 51-58 49-76 57-47 57-43 38-35 39-47 54-41 71-46 64-44 94-56 82-54 86-51 107-55 100-59 82-45 110-38 66-38	12/4/13  UC SANTA 3/17/02  UCLA (4-6) 3/2/79 12/20/79 12/27/79 12/30/80 3/22/92 12/19/98 11/23/99 11/25/03 11/28/04 12/8/12  UCONN (0 4/6/03 1/17/05 2/12/06 3/25/08 11/17/09  UMKC (1-0 1/23/93  UNLV (7-0)	H ABARE H ) N N N A H H H A N N -5) N A H N N O H N N N N N N N N N N N N N N N	W W W W L L L L L U W L L U W W W W W W	76-60 96-78 74-51 74-69 65-78 81-82 74-81 77-84 89-58 60-63 42-62 71-69 57-73 58-71 55-89 58-83
2/9/79 12/13/81 2/3/82 12/20/09  TEXAS ST 1/28/75 2/7/75 2/18/75 3/14/75 3/15/75 11/25/75 1/31/76 2/28/76 2/28/76 11/29/76 12/3/76 2/7/77 2/26/77 12/5/77 1/31/78 12/5/78 2/1/79 11/27/79 3/15/97	N H H H H H N N N N N N N N N N N N N N	W W W W W W W W W W W W W W W W W W W	79-50 88-66 91-42 67-77 55-49 46-78 61-59 51-58 49-76 57-47 57-43 38-35 39-47 54-41 71-46 64-44 94-56 82-54 86-51 107-55 100-59 82-45 110-38 66-38 91-55	12/4/13  UC SANTA 3/17/02  UCLA (4-6) 3/2/79 12/20/79 12/20/79 12/30/80 3/22/92 12/19/98 11/23/99 11/25/03 11/28/04 12/8/12  UCONN (0 4/6/03 1/17/05 2/12/06 3/25/08 11/17/09  UMKC (1-0 1/23/93  UNLV (7-0) 2/12/77	H ABARE H N N A H H H A H A N N O N N N N N N N N N N N N N N N N	W W W L L L L L L W L L L L L W W W W W	76-60 96-78 74-51 74-69 65-78 81-82 74-81 77-84 89-58 60-63 42-62 71-69 57-73 58-71 55-89 58-83
2/9/79 12/13/81 2/3/82 12/20/09  TEXAS ST 1/28/75 2/78/75 3/14/75 3/15/75 11/25/75 11/25/75 12/28/76 2/28/76 2/28/76 12/3/76 2/7/77 2/26/77 12/5/77 1/31/78 12/5/78 2/1/79 11/27/79 3/15/97 12/12/98 12/1/99	N H H H H H N N N N N N A H N N N A H H A A H H A H H H H	W W W W W W W W W W W W W W W W W W W	79-50 88-66 91-42 67-77 55-49 46-78 61-59 51-58 49-76 57-47 57-43 38-35 39-47 54-41 71-46 64-44 94-56 82-54 86-51 107-55 100-59 82-45 110-38 66-38 91-55 81-52	12/4/13  UC SANTA 3/17/02  UCLA (4-6) 3/2/79 12/20/79 12/27/79 12/30/80 3/22/92 12/19/98 11/25/03 11/28/04 12/8/12  UCONN (0 4/6/03 1/17/05 2/12/06 3/25/08 11/17/09  UMKC (1-0 1/23/93  UNLV (7-0) 2/12/77 2/26/84	H ABARE H N N A H H H A H A N N O N N N N N N N N N N N N N N N N	W W W W L L L L W L L W W W W W W W W W	76-60 96-78 74-51 74-69 65-78 81-82 74-81 77-84 89-58 60-63 42-62 71-69 57-73 58-71 55-89 58-83 72-45

BY-GAIV	45		
1/16/91	Н	W	89-67
11/30/91	Ä	W	81-65
12/19/10	N	W	85-59
12/10/10		•••	
USC (8-5)			
2/11/80	Н	W	85-74
12/6/81	N	L	66-83
1/2/84	Н	W	77-68
12/29/84	Α	L	71-73
12/10/85	Н	W	94-78
3/30/86	Ν	W	97-81
11/29/86	Α	W	89-69
12/3/87	Н	W	79-62
12/28/88	Α	L	81-83
2/4/90	Н	W	85-44
11/25/90	Α	L	77-88
11/25/01	N	W	66-64
11/27/09	N	L	54-61
LIT A DI INIO	<b>TO</b> 1	(44.0)	
UT ARLING			00.74
2/3/77 3/10/77	N N	W W	88-71
11/29/78	H	W	86-64 86-30
1/25/79	<u>н</u>	W	86-30 89-34
12/8/79	A	W	87-56
2/24/81	$\frac{\Delta}{H}$	W	96-51
2/25/82	N	W	78-57
12/18/02	H	W	73-44
12/21/04	H	W	69-24
11/29/07	H	W	76-60
1/5/10	H	W	84-41
170710	•••		<u> </u>
UTEP (2-0)			
11/17/78	Н	W	124-48
12/28/08	N	W	79-40
UTSA (4-0)			
2/8/83	Α	W	74-54
12/7/84	Н	W	90-45
11/13/09	<u>H</u>	W	71-60
11/10/13	<u>H</u>	W	63-42
LITALI (4.4)			
UTAH (1-1) 1/4/95	Λ	1	65 90
12/28/95	A H	W W	65-80 60-56
12/20/93	- 11	VV	00-30
VCU (2-0)			
1/3/96	Α	W	75-65
12/18/96	H	W	79-58
VANDERBII	LT (1	-4)	
12/2/84	H	Ŵ	95-71
12/21/92	Н	L	73-78
11/26/93	Α	L	71-93
12/20/95	Н	L	57-61
12/29/96	Α	L	65-67
VERMONT	<del>` ′</del>		
12/21/94	<u>H</u>	W	81-57
VIDOBUA (	1 2)		
VIRGINIA (4		- 1	74.00
12/1/90		L	74-80
12/7/91 11/27/99	A N	L W	47-77 78-73
11/27/99	N	W 2OT	56-55

11/23/07	N	- 1	83-86
		14/	
11/25/11	N	VV	79-53
WKU (4-2)			
3/22/85	Α	L	90-92
3/28/86	N	W	90-65
1/21/87	H	W	63-41
2/20/88	Α	W	71-52
1/21/89	Н	W	90-67
1/11/90	Α	L	56-61
WASHING.	TON (2	2-31	
12/5/88	H	W W	69-64
11/24/89	Α	L	65-75
1/4/92	Α	L	64-72
12/2/96	Н	W	77-64
12/29/97	Α	L	72-78
MV STING.	TON 6	TATE /4	٥١
WASHING		•	
1/2/93	<u>H</u>	W	76-51
WAYLAND	BAPT	IST (15-6	6)
1/25/77	Α	L	73-97
3/4/77	N	L	73-80
12/12/77	H	L	70-82
2/18/78	A	<u>L</u>	66-81
3/4/78	N	L	76-98
12/16/78	N	W	69-64
1/12/79	Α	L	76-81
1/17/79	Н	W	60-52
1/16/80	H	W	87-63
2/7/80	Α	W	86-77
2/22/80	N	W	67-45
1/16/81	Α	W	76-68
2/6/81	Н	W	74-65
2/20/81	N	W	71-49
1/16/82	A	W	63-57
2/6/82	Н	W	79-52
2/27/82	Α	W	71-57
3/13/82	N	W	64-62
3/26/82	N	W	82-63
1/20/83	A	W	88-62
2/18/83	Н	W	74-59
<b>WEST TEX</b>	AS AS	&M (2-1)	
formerly W			
2/15/75	N	L	42-59
3/6/76	N	W	57-53
2/26/82	N	W	87-50
WESTERN	MICH	IGAN (4-	0)
3/14/85	Н		84-62
12/6/86	H	W	92-65
12/5/87	<u>H</u>	W	108-50
12/5/90	<u>H</u>	W	84-64
WHARTON	I CC (1	1-0)	
1/20/76	Н	W	67-48
1120110	- ' '	* *	01 70
MICHITA	TATE	(4.0)	
WICHITA S			
11/10/00	<u>H</u>	W	72-47
WISCONS	N (2-0	)	
3/23/82	Η	, W	73-61
11/24/01	N	W	75-70
11/24/01	IN	V V	13-10

11/29/03



17-10

Texas AIAW - 6th Coach: Rod Page

DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE
11/26			at Huston-Tillotson	W	68-17	Austin, TX
12/5			HUSTON-TILLOTSON	W	62-19	Austin, TX
12/10			at St. Edward's	W	90-33	Austin, TX
1/17			at Rice	W	58-11	Houston, TX
1/18			at Houston	W OT	63-62	Houston, TX
1/21			BAYLOR	L	62-116	Austin, TX
1/28			at Texas State	LOT	67-77	San Marcos, TX
2/1			at SMU	W	88-53	Dallas, TX
2/4			ST. MARY'S (TX)	W	78-43	Austin, TX
Texas S	tate In	vitation	al			
2/7			at Texas State (B)	W	55-49	San Marcos, TX
2/7			vs Prairie View A&M	L	47-74	San Marcos, TX
2/8			vs Texas A&M-Kingsville	W	58-57	San Marcos, TX
Houston	n Invita	tional				
2/14			vs Mississippi College	L	42-95	Houston, TX
2/15			vs West Texas A&M	L	42-59	Houston, TX
2/18			TEXAS STATE	L	46-78	Austin, TX
2/22			ST. EDWARD'S	W	74-23	Austin, TX
2/25			at St. Mary's (TX)	W	84-45	San Antonio, TX
3/4			HOUSTON	W	72-48	Austin, TX
Texas A	IAW S.	C. Zone	)			
3/13			vs Our Lady of the Lake	W	90-24	San Antonio, TX
3/13			vs Texas Lutheran	W	68-53	San Antonio, TX
4/14			vs Texas State	W	61-59	San Antonio, TX
3/15			vs Texas State	L	51-58	San Antonio, TX
3/15			vs Texas State	L	49-76	San Antonio, TX
Texas A	IAW To	urnam	ent			
3/22			vs Baylor	L	51-75	Canyon, TX
3/22			vs Houston	W OT	70-67	Canyon, TX
3/23			vs Texas A&M	W	63-62	Canyon, TX
3/23			vs Lamar	L	53-68	Canyon, TX



21-7 Texas AIAW - 3rd Texas AIAW South Central Zone - 1st Coach: Rod Page

DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE
11/25			at Texas State	W	57-47	San Marcos, TX
12/4			at Baylor	L	49-92	Waco, TX
12/9			at Trinity (TX)	L	66-67	San Antonio, TX
1/15			at San Jacinto College	L	48-61	Pasadena, TX
1/16			at Rice	W	78-19	Houston, TX
1/17			at Houston	W	58-52	Houston, TX
1/20			WHARTON COUNTY JC	W	67-48	Austin, TX
1/22			at TCU	W	74-31	Fort Worth, TX
1/24			at Texas Wesleyan	W	66-56	Fort Worth, TX
1/27			TEXAS A&M	W	55-49	Austin, TX
1/30			TRINITY (TX)	W	86-52	Austin, TX
1/31			TEXAS STATE	W	57-43	Austin, TX
2/3			at Texas A&M	W	43-42	College Station, TX
2/4			MCLENNAN COLLEGE	W	73-50	Austin, TX
2/10			ST. MARY'S (TX)	W	72-24	Austin, TX
Houston	n Invita	tional				
2/13			vs Trinity (TX)	W	forfeit	Houston, TX
2/13			vs Panola Junior College	L	45-49	Houston, TX
2/14			vs Texas A&M	L	54-58	Houston, TX
2/14			vs Prairie View A&M	W	62-43	Houston, TX
2/18			TEXAS LUTHERAN	W	84-34	Austin, TX
Texas A	IAW S.	C. Zone				
2/26			vs St. Mary's (TX)	W	63-37	Fort Worth, TX
2/27			vs Texas State	W	38-35	Fort Worth, TX
2/28			vs Texas State	L	39-47	Fort Worth, TX
2/28			vs Texas State	W	54-41	Fort Worth, TX
Texas A	IAW To	urnam	ent			
3/5			vs Abilene Christian	L	31-67	Nacogdoches, TX
3/5			vs Tarleton State	W	86-60	Nacogdoches, TX
3/6			vs North Texas	W OT	66-60	Nacogdoches, TX
3/6			vs West Texas A&M	W	57-53	Nacogdoches, TX





36-10 / Texas AIAW - 3rd / Texas AIAW South Central Zone - 1st Coach: Jody Conradt

DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE
11/22			at McLennan CC	W	72-58	Waco, TX
11/29			TEXAS STATE	W	71-46	Austin, TX
12/1			MCLENNAN CC	W	86-81	Austin, TX
George	West Ir	nvitatio	nal			
12/2			vs St. Mary's (TX)	W	79-27	George West, TX
12/3			vs Texas State	W	64-44	George West, TX
12/4			vs Tyler JC	W	69-51	George West, TX
12/6			TRINITY (TX)	W	55-38	Austin, TX
12/21		13	at Baylor	W	66-64	Waco, TX
1/5		15	at Queens	L	37-60	Flushing, NY
Penn St	ate Inv	itationa				_
1/7			at Penn State	W	77-72	University Park, PA
1/8			vs Southern Connecticut State	W	75-64	University Park, PA
1/10		10	at Montclair State	L	66-91	Montclair, NJ
1/11		2	at Immaculata	L	62-71	Immaculata, PA
1/12	14		at SMU	W	79-58	Dallas, TX
1/15	14		TEXAS TECH	W	89-54	Austin, TX
1/18	14		at Houston	W	110-84	Houston, TX
1/22	14		SMU	W	100-60	Austin, TX
1/24	14		at Texas Tech	W	96-69	Lubbock, TX
1/25	14	1	at Wayland Baptist	I	73-97	Plainview, TX
Texas In			at wayland baptist	<u>L</u>	13-31	Tidiliview, 170
1/27	13	ilai	HOUSTON	W	83-63	Austin, TX
1/28	13		SOUTHEASTERN LOUISIANA	L	72-83	Austin, TX
1/29	13		ANGELO STATE	W	63-40	Austin, TX
2/1	13		TEXAS A&M	W	79-73	Austin, TX
Z/ I Baylor II	-	nal	I EXAS AQIVI	VV	19-13	Austill, 1A
2/3	17	niui .	vs UT Arlington	W	88-71	Waco, TX
2/4	17		vs McLennan CC	W	87-75	Waco, TX
2/5	17	19	at Baylor	Ľ	64-83	Waco, TX
2/7	17		at Texas State	W	94-56	San Marcos, TX
Houston		tional	iat Toxas State			
2/10	17		vs Prairie View A&M	W	85-43	Houston, TX
2/10	17		vs Louisiana Tech	W	84-59	Houston, TX
2/11	17	19	vs Baylor	Ľ	64-70	Houston, TX
2/12	17	11	vs UNLV	W	87-81	Houston, TX
2/15	17		HOUSTON	W	95-58	Austin, TX
2/21	17	19	at Baylor	LOT	95-98	Waco, TX
2/22	17		at Texas A&M	W	80-74	College Station, TX
Texas A		no	at lexas Adivi	V V	00-74	College Ctation, 17
2/24	17	116	vs Texas Lutheran	W	76-51	Kingsville, TX
2/25	17		vs Trinity (TX)	W	72-61	Kingsville, TX
2/26	17		vs Texas State	W	82-54	Kingsville, TX
Texas A		urname		VV	02-34	Kingsville, 17
3/3	17	uiiiaiii	vs Texas Tech	W	90-72	Edinburg, TX
3/3	17		vs Houston	W	64-63	Edinburg, TX
3/4	17	1	vs Wayland Baptist	L	83-90	Edinburg, TX
3/5	17	19	vs Baylor	W	84-78	Edinburg, TX
AIAW Re				VV	04-70	Lamburg, 17
3/9	18	Tourne	vs UT Arlington	W	86-64	Monroe, LA
3/10	18		vs LSU	L	67-95	Monroe, LA
	18			W	80-79	Monroe, LA
3/10	18		vs Oklahoma State			
3/11			vs Houston	W	109-77	Monroe, LA
3/12	18		vs Louisiana Tech	W	94-85	Monroe, LA

### 1977-78



29-10

Final Rank: 15th (AP)

National Women's Invitational Tournament (NWIT) - 2nd

AIAW Region 4 - 5th Texas AIAW - 2nd

Texas AIAW South-Central Zone - 1st

**Coach: Jody Conradt** 

	,					
DATE	<u> </u>		OPPONENT	W/L	SCORE	SITE
11/29	20		TEMPLE JC	W	67-64	Austin, TX
George		vitatio				
12/1	20		vs UT-Pan American	W	94-49	George West, TX
12/2	20		vs Texas A&M-Kingsville	W	75-35	George West, TX
12/3	20		vs Tyler Junior College	W	75-72	George West, TX
12/5	20		TEXAS STATE	W	86-51	Austin, TX
12/12	20	1	WAYLAND BAPTIST	L	70-82	Austin, TX
12/20	19		HOUSTON	W	97-86	Austin, TX
1/4	16	8	at Saint Joseph's	W	89-85	Philadelphia, PA
Penn St		tationa	ıl .			
1/6	16	12	vs Southern Connecticut St	W	79-78	University Park, PA
1/7	16	13	at Penn State	W	96-67	University Park, PA
1/10	16	11	at Montclair State	L	58-102	Montclair, NJ
1/11	9		at Central Connecticut	W	100-52	New Britain, CT
			State			
Souther	n Conn	ecticut	t Invitational			
1/13	9		vs Springfield	W	91-60	New Haven, CT
1/13	9		vs St. John's	W	75-41	New Haven, CT
1/14	9	11	at Southern Connecticut St		81-82	New Haven, CT
1/23	13		at Texas A&M	Ī.	52-59	College Station, TX
Texas In		nal	in toxab / talvi			
1/26	12		ANGELO STATE	W	95-46	Austin, TX
1/27	12		NORTH TEXAS	W	81-57	Austin, TX
1/28	12	15	STEPHEN F. AUSTIN	W	75-54	Austin, TX
1/31	12		at Texas State	W	107-55	San Marcos, TX
2/1	12		at Houston	W	82-80	Houston, TX
2/6	12		at Temple Junior College	Ĺ	89-94	Temple, TX
2/13	12		TEXAS A&M	W	86-60	Austin, TX
2/18	14	6	at Wayland Baptist	I	66-81	Plainview, TX
2/21	14		SMU	W	87-30	Austin, TX
Texas A		: Zone		V V	07 00	7.000.11, 171
2/24	14	0,,,	TEXAS LUTHERAN	W	83-36	Austin, TX
2/25	14		TRINITY (TX)	W	94-49	Austin, TX
Texas A	IAW To				00	
3/2	14		vs Texas A&M	W	84-56	San Angelo, TX
3/3	14		vs Baylor	W	106-74	San Angelo, TX
3/3	14		vs Stephen F. Austin	W	93-78	San Angelo, TX
3/4	14		vs Wayland Baptist	Ť	76-98	San Angelo, TX
AIAW R	eaion 4	Tourna	ament			<u> </u>
3/8	12		vs Southern	W	85-69	Nacogdoches, TX
3/9	12		at Stephen F. Austin	Ī	78-80	Nacogdoches, TX
3/10	12		vs Baylor	W	80-73	Nacogdoches, TX
3/10	12		vs Houston	W	95-84	Nacogdoches, TX
3/11	12		vs Oral Roberts	Ť	84-100	Nacogdoches, TX
NWIT			1.0 0.01 1.0001.0		3	g , 1/1
3/16	15		vs Minnesota (Quarterfinal)	W	91-56	Amarillo, TX
3/17	15		vs Kentucky (Semifinal)	W	75-60	Amarillo, TX
3/18	15		vs Old Dominion (Final)	ĭ	60-70	Amarillo, TX
J, 10			, Jia Dominion (rinar)	_		





37-4 / AIAW 3rd, Regionals Final Rank: 4th (AP) AIAW Region 4 - 3rd Texas AIAW - 2nd **Coach: Jody Conradt** 

3/10 ³ ² vs Stephen F. Austin

DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE
11/17	11		UTEP	W	124-48	Austin, TX
11/29	11		UT ARLINGTON	W	86-30	Austin, TX
12/2	11		NORTH TEXAS	W	81-49	Austin, TX
12/5	10		at Texas State	W	100-59	San Marcos, TX
Mid-Americ	:					
12/8	10	1	vs Tennessee	L	60-84	Columbia, MO
12/9	10		vs Cal State Fullerton	W	90-72	Columbia, MO
12/12	10		at Temple Junior College	W	94-60	Temple, TX
12/14	10		MINNESOTA	W	114-53	Austin, TX
SMU Invita				14/	400.40	D.H. TV
12/15	10		at SMU	W	103-42	Dallas, TX
12/16	10	7	vs Wayland Baptist	W	69-64	Dallas, TX
1/3	7	_	at Saint Joseph's	W	83-68	Philadelphia, PA
Penn State	Invitation 7	al	vs Ohio State	W	89-59	University Park, PA
1/6	7	11	at Penn State	W	76-69	University Park, PA
1/8	7		at Houston	W	76-62	Houston, TX
1/12	5	9	<u> </u>		76-81	Plainview, TX
	5	9	at Wayland Baptist	L		
1/13		6	at Texas Tech	W	91-68	Lubbock, TX
1/17	5	ь	WAYLAND BAPTIST	W	60-52	Austin, TX
1/22	5		TEXAS A&M	W	75-41	Austin, TX
1/24	2		at Baylor	W	88-54	Waco, TX
Texas Clas	sic 2		UT ARLINGTON	W	89-34	Austin, TX
	2		1	W	84-48	Austin, TX
1/26	2	3	NORTH TEXAS	W	72-69	Austin, TX
	2	3	STEPHEN F. AUSTIN		82-52	Austin, TX
1/29	2		HOUSTON	W		
2/1	2		TEXAS STATE	W	82-45	Austin, TX
2/6 Houston In			TEMPLE JC	W	102-62	Austin, TX
2/9	2		vs Louisiana-Lafayette	W	86-40	Houston, TX
2/9	2		vs Texas Southern	W	93-58	Houston, TX
2/10	2		at Houston	W	71-47	Houston, TX
2/12	2		at Texas A&M	W	73-48	College Station, TX
2/12	2		BAYLOR	W	95-67	Austin, TX
2/17	2		TEXAS TECH	W	96-48	Austin, TX
Texas AIAV		ent	ILAAS ILOIT	v	30-40	7,00011, 177
2/22	2		vs Texas Tech	W	80-52	Nacogdoches, TX
2/22	2		vs Baylor	W	102-60	Nacogdoches, TX
2/23	2		vs Houston	W	93-68	Nacogdoches, TX
2/24	2	3	at Stephen F. Austin	L	59-70	Nacogdoches, TX
Ladyjack C	lassic		,			
3/2	3	12	vs UCLA	W	96-78	Nacogdoches, TX
3/3	3		vs North Texas	W	69-48	Nacogdoches, TX
AIAW Regi	:	nament	1			
3/7	3		vs Oklahoma State	W	76-63	Tulsa, OK
3/8	3		at Oral Roberts	W	77-68	Tulsa, OK
3/9	3	4	vs Louisiana Tech	L	74-77	Tulsa, OK

### 1979-80



33-4 / AIAW 7th Nationally Final Rank: 7th (AP) AIAW - 7th AIAW Region 4 - 3rd Texas AIAW - 2nd **Coach: Jody Conradt** 

DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE
11/17	7		at Oklahoma	W	66-47	Norman, OK
11/27	7		at Texas State	W	110-38	San Marcos, TX
11/29	7		DELTA STATE	W	84-56	Austin, TX
12/5	6		TEXAS TECH	W	77-47	Austin, TX
12/7	6		TEMPLE JC	W	88-55	Austin, TX
12/8	6		at UT Arlington	W	87-56	Arlington, TX
Guisti Ir	vitatio	nal	, · · · · <b>J</b> · ·			
12/18	5		vs Oregon	W	81-79	Corvallis, OR
12/19	5	6	vs North Carolina State	W	72-71	Corvallis, OR
12/20	5	11	vs UCLA	W	74-51	Corvallis, OR
UCLA In	vitatio	nal				
12/26	4		vs California	W	81-66	Los Angeles, CA
12/27	4	13	at UCLA	W	74-69	Los Angeles, CA
1/2	4		at Pittsburgh	W	68-65	Pittsburgh, PA
Penn St		itationa				
1/4	4		vs Ohio State	W	87-58	University Park, PA
1/5	4		at Penn State	W	91-51	University Park, PA
1/8	4		at Houston	W	75-61	Houston, TX
1/16	3		WAYLAND BAPTIST	W	87-63	Austin, TX
1/18	3		IOWA	W	75-49	Austin, TX
1/22	3		at Baylor	W	80-53	Waco, TX
1/25	3	5	STEPHEN F. AUSTIN	W	64-52	Austin, TX
1/26	3		TEXAS A&M	W	78-46	Austin, TX
1/28	3		at Temple Junior College	W	84-54	Temple, TX
2/4	1		HOUSTON	W	104-71	Austin, TX
2/7	2		at Wayland Baptist	W	86-77	Plainview, TX
2/8	2		at Texas Tech	W	70-58	Lubbock, TX
2/11	2		USC	W	85-74	Austin, TX
2/12	2		BAYLOR	W	98-49	Austin, TX
2/15	2	7	LONG BEACH STATE	W	94-69	Austin, TX
2/18	2		MISSOURI	W	77-74	Austin, TX
Texas A	IAW In	vitation				
2/21	2		vs Lamar	W	88-55	Nacogdoches, TX
2/22	2		vs Wayland Baptist	W	67-45	Nacogdoches, TX
2/23	2	6	at Stephen F. Austin	L	71-86	Nacogdoches, TX
2/25	3	1	at Old Dominion	L	45-75	Norfolk, VA
AIAW R	egion 4	Tourna				
3/6	4		vs McNeese State	W	97-65	Baton Rouge, LA
3/7	4	5	vs Stephen F. Austin	L	75-76	Baton Rouge, LA
3/8	4		at LSU	W	96-73	Baton Rouge, LA
AIAW N			,			
3/12	5	20	at Mercer	W	81-80	Macon, GA
3/15	5	9	at Maryland	L	63-68	College Park, MD

Tulsa, OK





28-8 / AIAW 3rd place, Regionals

Final Rank: 16th (AP) AIAW Region 4 - 3rd Texas AIAW - 1st Coach: Jody Conradt

DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE
11/10	8		at Temple Junior College	W	87-44	Temple, TX
11/13	8		at lowa	W	82-62	Iowa City, IA
11/24	8		SAN JOSE STATE	W	74-54	Austin, TX
12/1	8		TEXAS TECH	W	82-70	Austin, TX
12/3	8		at Louisiana-Monroe	W	86-67	Monroe, LA
12/4	8		at Delta State	W	71-67	Cleveland, MS
12/13	8		TEXAS SOUTHERN	W	79-50	Austin, TX
Giusti T		nent				
12/16	7		at Portland State	W	87-51	Portland, OR
12/17	7	2	vs Old Dominion	L	58-60	Portland, OR
12/18	7		vs Oregon State	W	72-65	Portland, OR
12/30	6	8	UCLA	L	65-78	Austin, TX
1/5	8		CAL STATE-FULLERTON	W	106-42	Austin, TX
1/10	8	7	at North Carolina State	L	89-91	Raleigh, NC
1/11	8		vs North Carolina	L	73-75	Charlotte, NC
1/16	8		at Wayland Baptist	W	76-68	Plainview, TX
1/17	8		at Texas Tech	W	82-61	Lubbock, TX
1/20	11	2	OLD DOMINION	L	51-57	Austin, TX
1/22	11	17	at Stephen F. Austin	L	67-84	Nacogdoches, TX
1/24	11		BAYLOR	W	72-65	Austin, TX
1/26	11		at Texas A&M	W	73-42	College Station, TX
SWC To		ent				
1/28	14		vs Arkansas	W	110-61	Houston, TX
1/30	14		vs Texas Tech	W	83-45	Houston, TX
1/31	14		vs Houston	W	86-77	Houston, TX
2/3	14		TEMPLE JC	W	93-51	Austin, TX
2/6	14		WAYLAND BAPTIST	W	74-65	Austin, TX
2/10	11		OKLAHOMA	W	71-54	Austin, TX
2/17	13		at Baylor	W	74-66	Waco, TX
Texas A		urname				
2/19	13		vs SMU	W	88-56	Denton, TX
2/20	13		vs Wayland Baptist	W	71-49	Denton, TX
2/21	13	19	vs Stephen F. Austin	W	54-51	Denton, TX
2/24	11		UT ARLINGTON	W	96-51	Austin, TX
2/28	11		NEBRASKA	W	95-63	Austin, TX
AIAW R		Tourna				
3/12	11	40	vs Oral Roberts	W	97-63	Nacogdoches, TX
3/13	11	19	at Stephen F. Austin	L	66-70	Nacagdoches, TX
3/14	11	_	vs Southern	W	73-52	Nacogdoches, TX
AIAW No	ational 12	Tourna		_	62.66	Auctin TV
3/18	12		ILLINOIS STATE	L	63-66	Austin, TX

### 1981-82



35-4 / AIAW National Championship Runner-up

Final Rank: 5th (AP)

AIAW Region 4 - 1st / Texas AIAW - 1st

Coach: Jody Conradt

			i			
DATE			OPPONENT	W/L	SCORE	SITE
San Jos 11/20	e State 17	invitat	vs Stanford	W	89-78	San Jose, CA
11/21	17		at San Jose State	W	69-56	San Jose, CA
11/23	17		at California	vv L	67-68	Berkeley, CA
11/30	18		OREGON STATE	W	84-72	Austin, TX
	18	5			61-74	Long Beach, CA
12/3	20	4	at Long Beach State	Ļ		
12/6	20	-4	vs USC	L	66-83	Los Angeles, CA Austin, TX
12/9	20		TEXAS TECH	W	98-63	
12/12 SMU CIa			HOUSTON	W	93-61	Austin, TX
12/18	issic		at SMU	W	80-54	Dallas, TX
12/19			vs Mississippi	W	69-56	Dallas, TX
1/2			MCNEESE STATE	W	80-65	Austin, TX
1/4			MISSOURI	W	67-64	Austin, TX
Pizza Hu	ıt Class	eir	WISSOURI	VV	07-04	Auguii, 17
1/7	11 0143.	13	vs Colorado	W	75-52	Wichita, KS
1/8		9	vs Oregon	W	66-63	Wichita, KS
1/9		18	vs Kansas	W	66-47	Wichita, KS
1/12	12		at Houston	W	72-67	Houston, TX
1/15	12		at Texas Tech	W	57-44	Lubbock, TX
1/16	12		at Wayland Baptist	W	63-57	Plainview, TX
1/20	12	18	STEPHEN F. AUSTIN	W OT	80-79	Austin, TX
1/26	10		at Baylor	W	76-69	Waco, TX
SWC To		ent	at Dayloi	V V	10-03	77000, 17C
1/28	10		vs SMU	W	74-55	College Station, TX
1/29	10		vs Houston	W	72-50	College Station, TX
1/30	10		vs Arkansas	W	68-53	College Station, TX
2/3	8		TEXAS SOUTHERN	W	88-66	Austin, TX
2/6	8		WAYLAND BAPTIST	W	79-52	Austin, TX
2/8	7		TEXAS A&M	W	93-53	Austin, TX
2/12	7		DELTA STATE	W	99-79	Austin, TX
2/16	6		BAYLOR	W	81-63	Austin, TX
2/18	6		MISSISSIPPI COLLEGE	W	92-55	Austin, TX
Texas A	IAW To	urname	ent		02 00	
2/25	5		vs UT Arlington	W	78-57	Plainview, TX
2/26	5		vs West Texas A&M	W	87-50	Plainview, TX
2/27	5		at Wayland Baptist	W	71-57	Plainview, TX
AIAW R	egion 4	Tourna	ament			
3/11	5		vs Oklahoma	W	87-78	Lubbock, TX
3/12	5		vs New Orleans	W	89-74	Lubbock, TX
3/13	5		vs Wayland Baptist	W	64-62	Lubbock, TX
AIAW Na		Tourna				
3/21	6		CENTRAL MISSOURI	W	67-54	Austin, TX
3/23	6		WISCONSIN	W	73-61	Austin, TX
3/26	6		vs Wayland Baptist	W	82-63	Philadelphia, PA
3/28	5	8	vs Rutgers	L	77-83	Philadelphia, PA



30-3 / 8-0 SWC (1st) NCAA Elite 8 (Midwest Region) Final Rank: 3rd (AP)

**SWC Tournament Champions** 

Coach: Jody Conr	adt
------------------	-----

DATE	UT		OPPONENT	W/L	SCORE	SITE			
	Nebraska Invitational								
12/3	5		vs Indiana	W	86-79	Lincoln, NE			
12/4	5		at Nebraska	L	68-78	Lincoln, NE			
12/9	10	5	TENNESSEE	W	74-59	Austin, TX			
12/11	10	6	KANSAS STATE	W	93-73	Austin, TX			
12/13	6		CALIFORNIA	W	81-30	Austin, TX			
Giusti In		nal							
12/19	6		vs Oregon State	W	52-50	Portland, OR			
12/20	6	2	vs Louisiana Tech	L	64-86	Portland, OR			
12/21	6		vs Oregon	W	65-59	Portland, OR			
12/30	6		DRAKE	W	94-56	Austin, TX			
1/4	6		KANSAS	W	109-71	Austin, TX			
1/6	6		IOWA STATE	W	79-60	Austin, TX			
1/11	4		at Stephen F. Austin	W	95-88	Nacogdoches, TX			
1/15	4		HOUSTON *	W	94-68	Austin, TX			
1/20	4		at Wayland Baptist	W	88-62	Plainview, TX			
1/22	4		at Texas Tech *	W	75-71	Lubbock, TX			
1/26	4		at Baylor *	W	84-60	Waco, TX			
1/29	4		TEXAS A&M *	W	88-51	Austin, TX			
2/1	3		SMU *	W	79-39	Austin, TX			
2/5	3		at TCU *	W	107-41	Fort Worth, TX			
2/8	3		at UTSA	W	74-54	San Antonio, TX			
2/12	3		TEXAS TECH	W	77-53	Austin, TX			
2/15	3		at Houston	W	90-59	Houston, TX			
2/16	3		at Rice *	W	96-62	Houston, TX			
2/18	3		WAYLAND BAPTIST	W	74-59	Austin, TX			
2/21	3		ARKANSAS *	W	89-67	Austin, TX			
2/26	3		BAYLOR	W	94-55	Austin, TX			
2/28	3		at Texas A&M	W	88-57	College Station, TX			
SWC To	urnam	ent	1						
3/11	3		RICE (Quarterfinal)	W	100-49	Austin, TX			
3/12	3		HOUSTON (Semifinal)	W	86-62	Austin, TX			
3/13	3		ARKANSAS (Final)	W	80-54	Austin, TX			
NCAA C		onship							
3/17	3		LOUISVILLE (Rnd 32)	W	84-55	Austin, TX			
3/25	3	17	vs Kansas State (Sweet 16)	W OT	73-70	Ruston, LA			
3/27	3	1	at Louisiana Tech (Elite 8)	L	58-72	Ruston, LA			

### 1983-84



32-3 / 16-0 SWC (1st) NCAA Elite 8 (Midwest Region) **SWC Tournament Champions** Final Rank: 1st (AP)

Coach: Jody Conradt

Coacii	. Jou	y Con	raut			
DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE
11/26	4		ALABAMA	W	82-56	Austin, TX
12/1	4	5	at Tennessee	W	66-65	Knoxville, TN
12/7	4		UTSA	W	90-45	Austin, TX
12/9	4	20	CHEYNEY	W	88-78	Austin, TX
12/12	4	3	GEORGIA	L	61-67	Austin, TX
12/19	5		at Kansas	W	81-64	Lawrence, KS
12/20	5		at Drake	L	81-87	Des Moines, IA
12/30	8	9	at Kansas State	W	82-78	Manhattan, KS
1/2	6	1	USC	W	77-68	Austin, TX
1/4	6	4	LONG BEACH STATE	W	73-72	Austin, TX
1/7	6		TEXAS TECH *	W	85-62	Austin, TX
1/11	3		at Houston *	W	90-69	Houston, TX
1/14	3		at Rice *	W	110-54	Houston, TX
1/16	3		ARKANSAS *	W	89-63	Austin, TX
1/21	3		BAYLOR *	W	96-51	Austin, TX
1/25	2		at Texas A&M *	W	108-77	College Station, TX
1/28	2		at SMU *	W	97-60	Dallas, TX
2/1	2		TCU *	W	113-62	Austin, TX
2/3	2		STEPHEN F. AUSTIN	W	91-64	Austin, TX
2/7	2		at Texas Tech *	W	71-65	Lubbock, TX
2/11	2		HOUSTON *	W	103-72	Austin, TX
2/15	1		RICE *	W	113-50	Austin, TX
2/18	1		at Arkansas *	W	71-70	Fayetteville, AR
2/20	1		TEXAS A&M *	W	105-60	Austin, TX
2/22	1		at Baylor *	W	93-74	Waco, TX
Norther	n Light	s Invita				
2/24	1		vs Pepperdine	W	96-68	Anchorage, AK
2/25	1		vs Florida State	W	89-43	Anchorage, AK
2/26	1		vs UNLV	W	82-60	Anchorage, AK
2/29	1		SMU *	W	98-63	Austin, TX
3/3	1		at TCU *	W	113-63	Fort Worth, TX
SWC To		ent	I			
3/8	1		at Houston (Semifinal)	W	96-76	Houston, TX
3/10	1	h:	vs Texas Tech (Final)	W	83-73	Houston, TX
NCAA C 3/15	nampi 1	onsnip	DRAKE (Rnd 32)	W	96-60	Austin, TX
3/13	1		vs Louisiana-Monroe (Sweet 16)	W	99-91	Ruston, LA
3/25	1	2	at Louisiana Tech (Elite 8)	L	60-85	Ruston, LA
3/23	'		at Louisiana 1601 (Elite 8)	L	00-03	Ruston, LA





28-3 / 16-0 SWC (1st)

NCAA Sweet 16 (Mideast Region)

Final Rank: 1st (AP)

**SWC Tournament Champions** 

Coach: Jody Conradt

11/24	DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE	
ConverseMacGregor Texas Classic   12/1   3   19   NORTH CAROLINA ST   W   82-62   Austin, TX   12/2   2   18   VANDERBILT   W   95-71   Austin, TX   12/7   2   15   VS Alabama   W   85-53   Las Vegas, NV   12/8   2   at UNLV   W   95-64   Las Vegas, NV   12/11   2   15   TENNESSEE   W   91-60   Austin, TX   12/12   2   KANSAS STATE   W   74-48   Austin, TX   12/18   2   VS Maryland   W   69-40   Los Angeles, CA   12/29   2   4   at USC   L   71-73   Los Angeles, CA   12/29   2   4   at USC   L   71-73   Los Angeles, CA   13/3   4   16   at Texas Tech *   W   90-64   Lubbock, TX   1/5   4   HOUSTON *   W   71-55   Austin, TX   1/9   3   at Rice *   W   76-42   Houston, TX   1/12   3   at Arkansas *   W   85-60   Fayetteville, AR   1/16   2   at Baylor *   W   82-45   Waco, TX   1/19   2   TEXAS A&M *   W   80-58   Austin, TX   1/28   2   SMU *   W   82-46   Austin, TX   1/26   2   at TCU *   W   95-53   Fort Worth, TX   1/31   1   BYU   W   101-59   Austin, TX   1/26   1   at Houston *   W   79-60   Houston, TX   1/27   1   at Houston *   W   79-60   Houston, TX   1/28   1   at Baylor *   W   83-53   Waco, TX   1/29   1   at Baylor *   W   83-53   Waco, TX   1/29   1   at Exas A&M *   W   101-73   College Station, TX   1/29   1   at Exas A&M *   W   101-73   College Station, TX   1/29   1   at Exas A&M *   W   101-73   College Station, TX   1/29   1   at Exas A&M *   W   101-73   College Station, TX   1/29   1   at Exas A&M *   W   101-73   Austin, TX   1/29   1   at Exas A&M *   W   101-75   Dallas, TX   1/29   1   at SMU *   W   101-75   Dallas, TX   1/29   1   at SMU *   W   101-75   Dallas, TX   1/29   1   at SMU *   W   101-75   Dallas, TX   1/29   1   at SMU *   W   104-62   Dallas, TX   1/24   1   WESTERN MICH. (Rnd 32)   W   84-62   Austin, TX   1/20   1/24   1   WESTERN MICH. (Rnd 32)   W   84-62   Austin, TX   1/24   1/24   1   WESTERN MICH. (Rnd 32)   W   84-62   Austin, TX   1/24   1/24   1/24   1/24   1/24   1/24   1/24   1/24   1/24   1/24   1/24   1/24   1/24   1/24   1/24   1/24   1/24   1/24	11/24	2	3	at Old Dominion	L	80-90	Norfolk, VA	
12/1   3	11/26	3	1	at Georgia	W	83-69	Athens, GA	
12/2   2	Convers	e/Mac	Gregor	Texas Classic				
TUP Desert Classic         12/7         2         15         vs Alabama         W         85-53         Las Vegas, NV           12/8         2         at UNLV         W         95-64         Las Vegas, NV           12/11         2         15         TENNESSEE         W         91-60         Austin, TX           12/15         2         KANSAS STATE         W         74-48         Austin, TX           USC/Bud Light Classic         USC         L         71-73         Los Angeles, CA           12/29         2         4         at USC         L         71-73         Los Angeles, CA           1/3         4         16         at Texas Tech *         W         90-64         Lubbock, TX           1/5         4         HOUSTON *         W         71-55         Austin, TX           1/9         3         at Rice *         W         76-42         Houston, TX           1/10         3         at Arkansas *         W         85-60         Fayetteville, AR           1/16         2         at Baylor *         W         82-45         Waco, TX           1/19         2         TEXAS A&M *         W         80-58         Austin, TX           <	12/1	3	19	NORTH CAROLINA ST	W	82-62	Austin, TX	
12/7		_		VANDERBILT	W	95-71	Austin, TX	
12/8   2				·				
12/11         2         15         TENNESSEE         W         91-60         Austin, TX           12/15         2         KANSAS STATE         W         74-48         Austin, TX           12/28         2         vs Maryland         W         69-40         Los Angeles, CA           12/29         2         4         at USC         L         71-73         Los Angeles, CA           1/3         4         16         at Texas Tech *         W         90-64         Lubbock, TX           1/5         4         HOUSTON *         W         71-55         Austin, TX           1/9         3         at Rice *         W         76-42         Houston, TX           1/19         3         at Arkansas *         W         85-60         Fayetteville, AR           1/16         2         at Baylor *         W         82-45         Waco, TX           1/19         2         TEXAS A&M *         W         80-58         Austin, TX           1/28         2         SMU *         W         82-46         Austin, TX           1/28         2         SMU *         W         82-53         Fort Worth, TX           1/20         1         13			15					
12/15         2         KANSAS STATE         W         74-48         Austin, TX           USC/Bud Light Classic         12/28         2         vs Maryland         W         69-40         Los Angeles, CA           12/29         2         4         at USC         L         71-73         Los Angeles, CA           1/3         4         16         at Texas Tech *         W         90-64         Lubbock, TX           1/5         4         HOUSTON *         W         71-55         Austin, TX           1/9         3         at Rice *         W         76-42         Houston, TX           1/12         3         at Arkansas *         W         85-60         Fayetteville, AR           1/16         2         at Baylor *         W         82-45         Waco, TX           1/19         2         TEXAS A&M *         W         80-58         Austin, TX           1/28         2         SMU *         W         82-46         Austin, TX           1/28         2         SMU *         W         82-45         Austin, TX           1/29         2         at TCU *         W         95-53         Fort Worth, TX           1/20         2	12/8	2		at UNLV				
12/28   2			15	TENNESSEE	W		· · · · · · · · · · · · · · · · · · ·	
12/28         2         vs Maryland         W         69-40         Los Angeles, CA           12/29         2         4         at USC         L         71-73         Los Angeles, CA           1/3         4         16         at Texas Tech *         W         90-64         Lubbock, TX           1/5         4         HOUSTON *         W         71-55         Austin, TX           1/9         3         at Rice *         W         76-42         Houston, TX           1/12         3         at Arkansas *         W         85-60         Fayetteville, AR           1/16         2         at Baylor *         W         82-45         Waco, TX           1/19         2         TEXAS A&M *         W         80-58         Austin, TX           1/28         2         SMU *         W         82-45         Austin, TX           1/28         2         SMU *         W         82-46         Austin, TX           1/20         2         at TCU *         W         95-53         Fort Worth, TX           1/31         1         BYU         W         101-59         Austin, TX           2/2         1         3         TEXAS TECH *		_			W	74-48	Austin, TX	
12/29         2         4         at USC         L         71-73         Los Angeles, CA           1/3         4         16         at Texas Tech *         W         90-64         Lubbock, TX           1/5         4         HOUSTON *         W         71-55         Austin, TX           1/9         3         at Rice *         W         76-42         Houston, TX           1/12         3         at Arkansas *         W         85-60         Fayetteville, AR           1/16         2         at Baylor *         W         82-45         Waco, TX           1/19         2         TEXAS A&M *         W         80-58         Austin, TX           1/28         2         SMU *         W         82-46         Austin, TX           1/28         2         SMU *         W         82-53         Fort Worth, TX           1/26         2         at TCU *         W         95-53         Fort Worth, TX           1/31         1         BYU         W         101-59         Austin, TX           2/2         1         13         TEXAS TECH *         W         70-63         Austin, TX           2/5         1         at Houston *			t Classi					
1/3         4         16         at Texas Tech *         W         90-64         Lubbock, TX           1/5         4         HOUSTON *         W         71-55         Austin, TX           1/9         3         at Rice *         W         76-42         Houston, TX           1/12         3         at Arkansas *         W         85-60         Fayetteville, AR           1/16         2         at Baylor *         W         82-45         Waco, TX           1/19         2         TEXAS A&M *         W         80-58         Austin, TX           1/28         2         SMU *         W         82-46         Austin, TX           1/26         2         at TCU *         W         95-53         Fort Worth, TX           1/31         1         BYU         W         101-59         Austin, TX           1/31         1         BYU         W         101-59         Austin, TX           2/2         1         13         TEXAS TECH *         W         70-63         Austin, TX           2/25         1         at Houston *         W         79-60         Houston, TX           2/10         1         RICE *         W         75-	12/28			vs Maryland	W		Los Angeles, CA	
1/5         4         HOUSTON *         W         71-55         Austin, TX           1/9         3         at Rice *         W         76-42         Houston, TX           1/12         3         at Arkansas *         W         85-60         Fayetteville, AR           1/16         2         at Baylor *         W         82-45         Waco, TX           1/19         2         TEXAS A&M *         W         80-58         Austin, TX           1/28         2         SMU *         W         82-46         Austin, TX           1/26         2         at TCU *         W         95-53         Fort Worth, TX           1/31         1         BYU         W         101-59         Austin, TX           2/2         1         13         TEXAS TECH *         W         70-63         Austin, TX           2/2         1         13         TEXAS TECH *         W         70-63         Austin, TX           2/2         1         31         TEXAS TECH *         W         70-63         Austin, TX           2/10         1         RICE *         W         75-50         Austin, TX           2/10         1         ARKANSAS *         W<	12/29	2	4	at USC	L	71-73	Los Angeles, CA	
1/9         3         at Rice *         W         76-42         Houston, TX           1/12         3         at Arkansas *         W         85-60         Fayetteville, AR           1/16         2         at Baylor *         W         82-45         Waco, TX           1/19         2         TEXAS A&M *         W         80-58         Austin, TX           1/28         2         SMU *         W         82-46         Austin, TX           1/26         2         at TCU *         W         95-53         Fort Worth, TX           1/31         1         BYU         W         101-59         Austin, TX           2/2         1         13         TEXAS TECH *         W         70-63         Austin, TX           2/25         1         at Houston *         W         79-60         Houston, TX           2/15         1         at Houston *         W         75-50         Austin, TX           2/10         1         RICE *         W         75-50         Austin, TX           2/12         1         ARKANSAS *         W         89-71         Austin, TX           2/16         1         at Baylor *         W         83-53		4	16	at Texas Tech *	W			
1/12         3         at Arkansas *         W         85-60         Fayetteville, AR           1/16         2         at Baylor *         W         82-45         Waco, TX           1/19         2         TEXAS A&M *         W         80-58         Austin, TX           1/28         2         SMU *         W         82-46         Austin, TX           1/26         2         at TCU *         W         95-53         Fort Worth, TX           1/31         1         BYU         W         101-59         Austin, TX           2/2         1         13         TEXAS TECH *         W         70-63         Austin, TX           2/25         1         at Houston *         W         79-60         Houston, TX           2/10         1         RICE *         W         75-50         Austin, TX           2/10         1         ARKANSAS *         W         89-71         Austin, TX           2/16         1         at Baylor *         W         83-53         Waco, TX           2/20         1         at Texas A&M *         W         101-73         College Station, TX           2/23         1         at SMU *         W         77-53 <td>1/5</td> <td>4</td> <td></td> <td>HOUSTON *</td> <td>W</td> <td>71-55</td> <td>Austin, TX</td>	1/5	4		HOUSTON *	W	71-55	Austin, TX	
1/16         2         at Baylor *         W         82-45         Waco, TX           1/19         2         TEXAS A&M *         W         80-58         Austin, TX           1/28         2         SMU *         W         82-46         Austin, TX           1/26         2         at TCU *         W         95-53         Fort Worth, TX           1/31         1         BYU         W         101-59         Austin, TX           2/2         1         13         TEXAS TECH *         W         70-63         Austin, TX           2/5         1         at Houston *         W         79-60         Houston, TX           2/10         1         RICE *         W         75-50         Austin, TX           2/12         1         ARKANSAS *         W         89-71         Austin, TX           2/16         1         at Baylor *         W         83-53         Waco, TX           2/20         1         at Texas A&M *         W         101-73         College Station, TX           2/23         1         at SMU *         W         101-72         Dallas, TX           3/7         1         VS Arkansas (Semifinal)         W         104-6	1/9	3		at Rice *	W	76-42	Houston, TX	
1/19         2         TEXAS A&M *         W         80-58         Austin, TX           1/28         2         SMU *         W         82-46         Austin, TX           1/26         2         at TCU *         W         95-53         Fort Worth, TX           1/31         1         BYU         W         101-59         Austin, TX           2/2         1         13         TEXAS TECH *         W         70-63         Austin, TX           2/5         1         at Houston *         W         79-60         Houston, TX           2/10         1         RICE *         W         75-50         Austin, TX           2/12         1         ARKANSAS *         W         89-71         Austin, TX           2/16         1         at Baylor *         W         83-53         Waco, TX           2/20         1         at Texas A&M *         W         101-73         College Station, TX           2/23         1         at SMU *         W         101-72         Dallas, TX           2/27         1         TCU *         W         77-53         Austin, TX           SWC Tournament           3/7         1         vs Ark	1/12	3		at Arkansas *	W	85-60	Fayetteville, AR	
1/28         2         SMU *         W         82-46         Austin, TX           1/26         2         at TCU *         W         95-53         Fort Worth, TX           1/31         1         BYU         W         101-59         Austin, TX           2/2         1         13         TEXAS TECH *         W         70-63         Austin, TX           2/5         1         at Houston *         W         79-60         Houston, TX           2/10         1         RICE *         W         75-50         Austin, TX           2/12         1         ARKANSAS *         W         89-71         Austin, TX           2/16         1         at Baylor *         W         83-53         Waco, TX           2/20         1         at Texas A&M *         W         101-73         College Station, TX           2/23         1         at SMU *         W         101-72         Dallas, TX           2/27         1         TCU *         W         77-53         Austin, TX           SWC Tournament           3/7         1         vs Arkansas (Semifinal)         W         104-62         Dallas, TX           NCAA Championship	1/16	2		at Baylor *	W	82-45	Waco, TX	
1/26         2         at TCU *         W         95-53         Fort Worth, TX           1/31         1         BYU         W         101-59         Austin, TX           2/2         1         13         TEXAS TECH *         W         70-63         Austin, TX           2/5         1         at Houston *         W         79-60         Houston, TX           2/10         1         RICE *         W         75-50         Austin, TX           2/12         1         ARKANSAS *         W         89-71         Austin, TX           2/16         1         at Baylor *         W         83-53         Waco, TX           2/20         1         at Texas A&M *         W         101-73         College Station, TX           2/23         1         at SMU *         W         101-72         Dallas, TX           2/27         1         TCU *         W         77-53         Austin, TX           SWC Tournament           3/7         1         vs Arkansas (Semifinal)         W         104-62         Dallas, TX           NCAA Championship           3/14         1         WESTERN MICH. (Rnd 32)         W         84-62 <t< td=""><td>1/19</td><td>2</td><td></td><td>TEXAS A&amp;M *</td><td>W</td><td>80-58</td><td>Austin, TX</td></t<>	1/19	2		TEXAS A&M *	W	80-58	Austin, TX	
1/31         1         BYU         W         101-59         Austin, TX           2/2         1         13         TEXAS TECH *         W         70-63         Austin, TX           2/5         1         at Houston *         W         79-60         Houston, TX           2/10         1         RICE *         W         75-50         Austin, TX           2/12         1         ARKANSAS *         W         89-71         Austin, TX           2/16         1         at Baylor *         W         83-53         Waco, TX           2/20         1         at Texas A&M *         W         101-73         College Station, TX           2/23         1         at SMU *         W         101-72         Dallas, TX           2/27         1         TCU *         W         77-53         Austin, TX           SWC Tournament           3/7         1         vs Arkansas (Semifinal)         W         104-62         Dallas, TX           NCAA Championship           3/14         1         WESTERN MICH. (Rnd 32)         W         84-62         Austin, TX	1/28	2		SMU *	W	82-46	Austin, TX	
2/2         1         13         TEXAS TECH *         W         70-63         Austin, TX           2/5         1         at Houston *         W         79-60         Houston, TX           2/10         1         RICE *         W         75-50         Austin, TX           2/12         1         ARKANSAS *         W         89-71         Austin, TX           2/16         1         at Baylor *         W         83-53         Waco, TX           2/20         1         at Texas A&M *         W         101-73         College Station, TX           2/23         1         at SMU *         W         101-72         Dallas, TX           2/27         1         TCU *         W         77-53         Austin, TX           SWC Tournament           3/7         1         vs Arkansas (Semifinal)         W         104-62         Dallas, TX           NCAA Championship         3/14         1         WESTERN MICH. (Rnd 32)         W         84-62         Austin, TX	1/26	2		at TCU *	W	95-53	Fort Worth, TX	
2/5         1         at Houston *         W         79-60         Houston, TX           2/10         1         RICE *         W         75-50         Austin, TX           2/12         1         ARKANSAS *         W         89-71         Austin, TX           2/16         1         at Baylor *         W         83-53         Waco, TX           2/20         1         at Texas A&M *         W         101-73         College Station, TX           2/23         1         at SMU *         W         101-72         Dallas, TX           2/27         1         TCU *         W         77-53         Austin, TX           SWC Tournament           3/7         1         vs Arkansas (Semifinal)         W         104-62         Dallas, TX           NCAA Championship         3/14         1         WESTERN MICH. (Rnd 32)         W         84-62         Austin, TX	1/31	1		BYU	W	101-59	Austin, TX	
2/10         1         RICE *         W         75-50         Austin, TX           2/12         1         ARKANSAS *         W         89-71         Austin, TX           2/16         1         at Baylor *         W         83-53         Waco, TX           2/20         1         at Texas A&M *         W         101-73         College Station, TX           2/23         1         at SMU *         W         101-72         Dallas, TX           2/27         1         TCU *         W         77-53         Austin, TX           SWC Tournament           3/7         1         vs Arkansas (Semifinal)         W         104-62         Dallas, TX           3/9         1         16         vs Texas Tech (Final)         W         82-62         Dallas, TX           NCAA Championship           3/14         1         WESTERN MICH. (Rnd 32)         W         84-62         Austin, TX	2/2	1	13	TEXAS TECH *	W	70-63	Austin, TX	
2/12         1         ARKANSAS *         W         89-71         Austin, TX           2/16         1         at Baylor *         W         83-53         Waco, TX           2/20         1         at Texas A&M *         W         101-73         College Station, TX           2/23         1         at SMU *         W         101-72         Dallas, TX           2/27         1         TCU *         W         77-53         Austin, TX           SWC Tournament           3/7         1         vs Arkansas (Semifinal)         W         104-62         Dallas, TX           3/9         1         16         vs Texas Tech (Final)         W         82-62         Dallas, TX           NCAA Championship           3/14         1         WESTERN MICH. (Rnd 32)         W         84-62         Austin, TX	2/5	1		at Houston *	W	79-60	Houston, TX	
2/16       1       at Baylor *       W       83-53       Waco, TX         2/20       1       at Texas A&M *       W       101-73       College Station, TX         2/23       1       at SMU *       W       101-72       Dallas, TX         2/27       1       TCU *       W       77-53       Austin, TX         SWC Tournament         3/7       1       vs Arkansas (Semifinal)       W       104-62       Dallas, TX         3/9       1       16       vs Texas Tech (Final)       W       82-62       Dallas, TX         NCAA Championship         3/14       1       WESTERN MICH. (Rnd 32)       W       84-62       Austin, TX	2/10	1		RICE *	W	75-50	Austin, TX	
2/20       1       at Texas A&M *       W       101-73       College Station, TX         2/23       1       at SMU *       W       101-72       Dallas, TX         2/27       1       TCU *       W       77-53       Austin, TX         SWC Tournament         3/7       1       vs Arkansas (Semifinal)       W       104-62       Dallas, TX         3/9       1       16       vs Texas Tech (Final)       W       82-62       Dallas, TX         NCAA Championship         3/14       1       WESTERN MICH. (Rnd 32)       W       84-62       Austin, TX	2/12	1		ARKANSAS *	W	89-71	Austin, TX	
2/23       1       at SMU *       W       101-72       Dallas, TX         2/27       1       TCU *       W       77-53       Austin, TX         SWC Tournament         3/7       1       vs Arkansas (Semifinal)       W       104-62       Dallas, TX         3/9       1       16       vs Texas Tech (Final)       W       82-62       Dallas, TX         NCAA Championship         3/14       1       WESTERN MICH. (Rnd 32)       W       84-62       Austin, TX	2/16	1		at Baylor *	W	83-53	,	
2/27         1         TCU *         W         77-53         Austin, TX           SWC Tournament           3/7         1         vs Arkansas (Semifinal)         W         104-62         Dallas, TX           3/9         1         16         vs Texas Tech (Final)         W         82-62         Dallas, TX           NCAA Championship           3/14         1         WESTERN MICH. (Rnd 32)         W         84-62         Austin, TX	2/20	1		at Texas A&M *	W	101-73	College Station, TX	
SWC Tournament           3/7         1         vs Arkansas (Semifinal)         W         104-62         Dallas, TX           3/9         1         16         vs Texas Tech (Final)         W         82-62         Dallas, TX           NCAA Championship           3/14         1         WESTERN MICH. (Rnd 32)         W         84-62         Austin, TX	2/23	1		at SMU *	W	101-72	Dallas, TX	
3/7         1         vs Arkansas (Semifinal)         W         104-62         Dallas, TX           3/9         1         16         vs Texas Tech (Final)         W         82-62         Dallas, TX           NCAA Championship           3/14         1         WESTERN MICH. (Rnd 32)         W         84-62         Austin, TX	_,_,			TCU *	W	77-53	Austin, TX	
3/9         1         16         vs Texas Tech (Final)         W         82-62         Dallas, TX           NCAA Championship         3/14         1         WESTERN MICH. (Rnd 32)         W         84-62         Austin, TX	SWC To	SWC Tournament						
NCAA Championship 3/14 1 WESTERN MICH. (Rnd 32) W 84-62 Austin, TX	3/7	1		vs Arkansas (Semifinal)	W	104-62	Dallas, TX	
3/14 1 WESTERN MICH. (Rnd 32) W 84-62 Austin, TX				vs Texas Tech (Final)	W	82-62	Dallas, TX	
		hampi	onship					
3/22 1 14 at WKU (Sweet 16) L 90-92 Bowling Green, KY		•		WESTERN MICH. (Rnd 32)				
	3/22	1	14	at WKU (Sweet 16)	L	90-92	Bowling Green, KY	

### 1985-86



34-0 / 16-0 SWC (1st) **NCAA Champions** 

Final Rank: 1st / 1st (AP/Coaches) **SWC Tournament Champions** Coach: Jody Conradt

DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE
11/29	1/	10/	at Ohio State	W	78-76	Columbus, OH
12/1	1/	9/	at Tennessee	W	74-52	Knoxville, TN
Texas Cl						
12/6	1/		WESTERN MICHIGAN	W	92-65	Austin, TX
12/7	1/	3/	LOUISIANA-MONROE	W	68-54	Austin, TX
12/10	1/	4/	USC	W	94-78	Austin, TX
Orange I		nvitatio				
12/29	1/		vs Rutgers	W	81-63	Coral Gables, FL
12/30	1/	8/	vs Mississippi	W	57-46	Coral Gables, FL
12/31	1/	7/	vs Louisiana-Monroe	W	70-65	Coral Gables, FL
1/2	1/	20/	at Houston *	W	92-66	Houston, TX
1/4	1/		at Rice *	W	70-38	Houston, TX
1/7	1/		ARKANSAS *	W	75-44	Austin, TX
1/11	1/		BAYLOR *	W	93-40	Austin, TX
1/14	1/		at Texas A&M *	W	73-59	College Station, TX
1/18	1/		at SMU *	W	96-58	Dallas, TX
1/20	1/		OLD DOMINION	W	93-62	Austin, TX
1/22	1/		TCU *	W	95-42	Austin, TX
1/24	1/		at BYU	W	111-78	Provo, UT
1/28	1/		at Texas Tech *	W	64-57	Lubbock, TX
2/1	1/		HOUSTON *	W	87-60	Austin, TX
2/5	1/		RICE *	W	78-46	Austin, TX
2/8	1/		at Arkansas *	W	75-57	Fayetteville, AR
2/12	1/		at Baylor *	W	77-45	Waco, TX
2/15	1/		TEXÁS A&M *	W	77-64	Austin, TX
2/17	1/		MIAMI	W	112-43	Austin, TX
2/19	1/		SMU *	W	105-48	Austin, TX
2/22	1/		at TCU *	W	105-44	Fort Worth, TX
3/2	1/		TEXAS TECH *	W	55-43	Austin, TX
SWC To	urnam	ent				
3/6	1/		vs Houston (Semifinal)	W	81-64	Dallas, TX
3/8	1/		vs Texas Tech (Final)	W	77-53	Dallas, TX
NCAA C	hampi	onship	1			
3/14	1/		MISSOURI (Rnd 32)	W	108-67	Austin, TX
3/20	1/	19/	OKLAHOMA (Sweet 16)	W	85-59	Austin, TX
3/22	1/	11/	MISSISSIPPI (Elite 8)	W	66-63	Austin, TX
3/28	1/	5/	vs WKU (Final 4)	W	90-65	Lexington, KY
3/30	1/	3/	vs USC (Final)	W	97-81	Lexington, KY





31-2 / 16-0 SWC (1st) **NCAA Final Four** 

Final Rank: 1st / 3rd (AP/Coaches) **SWC Tournament Champions** Coach: Jody Conradt

0000		,				
DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE
USC Cla						
11/28	1	7	vs Long Beach State	W	100-86	Los Angeles, CA
11/29	1	5	at USC	W	89-69	Los Angeles, CA
12/1	1		at Idaho	W	87-44	Moscow, ID
Dr. Pepp		ssic	NOTES BALLS	147	04.50	A (' T)/
12/5	1		NOTRE DAME	W	84-59	Austin, TX
12/6	1	15	OHIO STATE	W	99-78	Austin, TX
12/9	1		at Louisiana-Monroe	W	85-60	Monroe, LA
12/14	1	3	TENNESSEE	L	78-85	Austin, TX
Orange		lassic		147	00.57	M
12/27	2		vs Temple	W	93-57	Miami, FL
12/28	2	15	vs Ohio State	W	97-63	Miami, FL
12/29	2	1	vs Tennessee	W	88-74	Miami, FL
1/3	2		RICE *	W	85-53	Austin, TX
1/6	1		at Arkansas *	W	59-56	Fayetteville, AR
1/10	1		at Baylor *	W	88-58	Waco, TX
1/14	1		at Texas A&M *	W	94-60	College Station, TX
1/17	1		SMU *	W	91-50	Austin, TX
1/19	1		at TCU *	W	99-67	Fort Worth, TX
1/21	1	19/	WKU	W	63-41	Austin, TX
1/24	1		TEXAS TECH *	W	74-52	Austin, TX
1/28	1		at Houston *	W	79-73	Houston, TX
1/31	1		at Rice *	W	96-63	Houston, TX
2/3	1		ARKANSAS *	W	91-65	Austin, TX
2/7	1		BAYLOR *	W	92-41	Austin, TX
2/10	1		TEXAS A&M *	W	96-50	Austin, TX
2/14	1		at SMU *	W	93-57	Dallas, TX
2/17	1		TCU *	W	110-65	Austin, TX
2/24	1		at Texas Tech *	W	74-52	Lubbock, TX
3/1	1		HOUSTON *	W	60-55	Austin, TX
SWC To	urnam	ent				
3/5	1		vs Texas Tech (Semifinal)	W	73-49	Dallas, TX
3/7	1		vs Arkansas (Final)	W	72-70	Dallas, TX
NCAA C		onship	1			
3/15	1		SAINT JOSEPH'S (Rnd 32)	W	86-56	Austin, TX
3/19	1	12	vs James Madison (Sweet 16)	W	91-57	Fayetteville, NC
3/21	1	5	vs Rutgers (Elite 8)	W	85-77	Fayetteville, NC

3 LOUISIANA TECH (Final 4) L

### 1987-88



32-3 / 16-0 SWC (1st) NCAA Elite 8 (Midwest Region) Final Rank: 4th / 5th (AP/Coaches) **SWC Tournament Champions** Coach: Jody Conradt

DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE
Rainboy	v Wahi	ne Clas	sic			
11/27	2		vs Northern Arizona	W	93-34	Honolulu, HI
11/28	2		vs Stephen F. Austin	W	94-71	Honolulu, HI
11/29	2		vs Penn State	W	91-70	Honolulu, HI
12/3	2	13	USC	W	79-62	Austin, TX
12/5	2		WESTERN MICHIGAN	W	108-50	Austin, TX
12/9	2	1	at Tennessee	W	97-78	Knoxville, TN
12/18	1	9	LONG BEACH STATE	W	99-85	Austin, TX
Orange						
12/28	1	20/	vs Illinois	W	90-75	Miami, FL
12/29	1	8	vs Rutgers	W	86-75	Miami, FL
12/30	1	5	vs lowa	L	65-75	Miami, FL
1/2	1	9	at Ohio State	L	58-88	Columbus, OH
1/5	5		at Arkansas *	W	89-70	Fayetteville, AR
1/8	5		LSU	W	76-61	Austin, TX
1/9	5		RICE *	W	85-60	Austin, TX
1/14	5	20	at Houston *	W	80-47	Houston, TX
1/16	5		at Texas Tech *	W	89-56	Lubbock, TX
1/22	5	6	MISSISSIPPI	W	74-61	Austin, TX
1/25	5		TCU *	W	102-62	Austin, TX
1/27	5		at SMU *	W	72-56	Dallas, TX
1/30	5		at Texas A&M *	W	89-61	College Station, TX
2/2	5		BAYLOR *	W	98-52	Austin, TX
2/6	5		ARKANSAS *	W	84-54	Austin, TX
2/9	5		at Rice *	W	94-57	Houston, TX
2/13	5		HOUSTON *	W	93-69	Austin, TX
2/16	4		TEXAS TECH *	W	70-61	Austin, TX
2/20	4		at WKU	W	71-52	Bowling Green, KY
2/23	4		at TCU *	W	86-50	Fort Worth, TX
2/27	4		SMU *	W	75-52	Austin, TX
3/1	4		TEXAS A&M *	W	79-57	Austin, TX
3/5	4		at Baylor *	W	94-43	Waco, TX
SWC To	urnam	ent				
3/10	4		vs Texas A&M (Semifinal)	W	72-56	Dallas, TX
3/12	4		vs Texas Tech (Final)	W	88-61	Dallas, TX
NCAA C		onship				
3/20	4		SOUTH CAROLINA (Rnd 32)	W	77-58	Austin, TX
3/24	4	13	STANFORD (Sweet 16)	W	79-58	Austin, TX
3/26	4	5	LOUISIANA TECH (Elite 8)	LOT	80-83	Austin, TX

75-79

Austin, TX





27-5 / 16-0 SWC (1st) NCAA Elite 8 (West Region) Final Rank: 6th / 6th (AP/Coaches) **SWC Tournament Champions** Coach: Jody Conradt

DATE		000	ODDONENT	14//	22225	OUTE
DATE Boilerm	UT aker Cl	OPP	OPPONENT	W/L	SCORE	SITE
11/25	3/	16	vs Saint Joseph's	W	75-69	West Lafayette, IN
11/26	3		at Purdue	L	71-76	West Lafayette, IN
12/3	9	11	RUTGERS	W	78-66	Austin, TX
12/5	8	18	WASHINGTON	W	69-64	Austin, TX
12/10	8	16	at LSU	L	80-94	Baton Rouge, LA
12/12	10	6	at Mississippi	L	67-88	Oxford, MS
12/28	13		at USC	L	81-83	Los Angeles, CA
12/31	13	7	at Long Beach State	W	87-83	Long Beach, CA
1/3	14		BAYLOR *	W	80-60	Austin, TX
1/7	14		ARKANSAS *	W	104-67	Austin, TX
1/10	14		at Rice *	W	92-65	Houston, TX
1/14	14		at Houston *	W	85-62	Houston, TX
1/17	11		TEXAS TECH *	W	95-49	Austin, TX
1/21	11		WKU	W	90-67	Austin, TX
1/24	10		at TCU *	W	88-68	Fort Worth, TX
1/28	10		SMU *	W	92-70	Austin, TX
1/31	11	2	TENNESSEE	W	69-67	Austin, TX
2/4	11		at Baylor *	W	88-50	Waco, TX
2/7	9		at Arkansas *	W	87-67	Fayetteville, AR
2/9	9		TEXAS A&M *	W	86-61	Austin, TX
2/11	9		RICE *	W	103-61	Austin, TX
2/14	8		HOUSTON *	W	86-72	Austin, TX
2/18	8		at Texas Tech *	W	78-61	Lubbock, TX
2/21	8		OLD DOMINION	W	99-78	Austin, TX
2/24	8		TCU *	W	100-62	Austin, TX
2/28	6		at SMU *	W	105-94	Dallas, TX
3/4	6		at Texas A&M *	W	78-70	College Station, TX
SWC To		ent				
3/9	6		vs Texas A&M (Semifinal)	W	74-59	Dallas, TX
3/11	6		vs Arkansas (Final)	W	101-99	Dallas, TX
<i>NCAA C</i> 3/18	hampii 6	onsnip	MONTANA (Rnd 32)	W	83-54	Austin, TX
3/23	6	16	UNLV (Sweet 16)	W	88-77	Austin, TX
3/25	6	5	<u> </u>		71-79	Austin, TX
3/23	U		MARYLAND (Elite 8)	L	11-19	Austill, IA

### 1989-90



27-5 / 15-1 SWC (t-1st) NCAA Elite 8 (Midwest Region) Final Rank: 8th / 6th (AP/Coaches) **SWC Tournament Champions** Coach: Jody Conradt

DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE
11/24	5	16	at Washington	L	65-75	Seattle, WA
11/27	11	8	PURDUE	W	89-61	Austin, TX
12/2	11	7	LONG BEACH STATE	W	80-77	Austin, TX
12/8	6	18	at Old Dominion	W	93-92	Norfolk, VA
12/11	6		at Rutgers	W	85-63	New Brunswick, NJ
12/14	6		OHIO STATE	W	82-52	Austin, TX
12/28	5		COLORADO	W	90-67	Austin, TX
1/2	4		TEXAS TECH *	W	81-46	Austin, TX
1/5	4		BAYLOR *	W	93-40	Austin, TX
1/9	4		at TCU *	W	83-51	Fort Worth, TX
1/11	4		at WKU	L	56-61	Bowling Green, KY
1/13	4		at SMU *	W	95-77	Dallas, TX
1/16	6		TEXAS A&M *	W	88-67	Austin, TX
1/20	6	3/	at Tennessee	L	70-76	Knoxville, TN
1/24	5		at Arkansas *	W	84-75	Fayetteville, AR
1/27	5		RICE *	W	81-44	Austin, TX
1/31	6		HOUSTON *	W	90-64	Austin, TX
2/4	6		USC	W	85-44	Austin, TX
2/7	6		at Baylor *	W	92-62	Waco, TX
2/9	6		at Rice *	W	103-48	Houston, TX
2/13	6		SMU *	W	105-70	Austin, TX
2/16	6		at Texas A&M *	W	95-70	College Station, TX
2/18	6		at Texas Tech *	W	82-67	Lubbock, TX
2/23	6	25	ARKANSAS *	L	77-82	Austin, TX
2/26	8		TCU *	W	91-51	Austin, TX
2/28	8		LOUISIANA-MONROE	W	91-61	Austin, TX
3/4	8		at Houston *	W	77-74	Houston, TX
SWC To	urnam	ent				
3/8	8		vs Houston (Semifinal)	W	101-58	Dallas, TX
3/10	8		vs Texas Tech (Final)	W	63-60	Dallas, TX
NCAA C		onship				
3/18	8		OHIO STATE (Rnd 32)	W	95-66	Austin, TX
3/22	8	11	NORTH CAROLINA ST (Sweet 16)	W	72-63	Austin, TX
3/24	8	1	LOUISIANA TECH (Elite 8)	L	57-71	Austin, TX





21-9 / 14-2 SWC (2nd) **NCAA First Round** 

Final Rank: 16th / 25th (AP/Coaches)

Coach: Jody Conradt

DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE
11/23	7	12	at Long Beach State	L	74-80	Long Beach, CA
11/25	7	25	at USC	L	77-88	Los Angeles, CA
12/1	12	1	VIRGINIA	L	74-80	Austin, TX
12/5	20		WESTERN MICHIGAN	W	87-64	Austin, TX
12/9	20		at Colorado	W	93-64	Boulder, CO
12/15	21		DEPAUL	W	89-63	Austin, TX
12/19	21		MCNEESE STATE	W	105-48	Austin, TX
Super S	hootou	ıt				
12/29	20	8	vs Stanford	L	66-82	Hilton Head, SC
12/30	20		vs Ohio State	W	98-73	Hilton Head, SC
1/3	22		TEXAS A&M *	W	72-59	Austin, TX
1/5	22		BAYLOR *	W	83-49	Austin, TX
1/8	20	14	at Arkansas *	L	61-76	Fayetteville, AR
1/11	20		at Rice *	W	71-61	Houston, TX
1/13	20		HOUSTON *	W	93-79	Austin, TX
1/16	19	5	UNLV	W	89-67	Austin, TX
1/23	18		at Texas Tech *	W	66-63	Lubbock, TX
1/26	18		at TCU *	W	84-58	Fort Worth, TX
1/30	17		SMU *	W	93-65	Austin, TX
2/2	17		at Texas A&M *	W	74-65	College Station, TX
2/5	15		at Baylor *	W	91-67	Waco, TX
2/9	15	11	ARKANSAS *	L	68-73	Austin, TX
2/13	16		RICE *	W	87-50	Austin, TX
2/16	16		at Houston *	W	68-64	Houston, TX
2/23	15	4	TENNESSEE	L	55-64	Austin, TX
2/26	14		TEXAS TECH *	W	77-53	Austin, TX
2/27	14		TCU *	W	77-40	Austin, TX
3/2	14		at SMU *	W	90-52	Dallas, TX
SWC To	urnam	ent				
3/6	14		vs Rice (Semifinal)	W	108-61	Dallas, TX
3/7	14		vs Texas Tech (Final)	L	61-63	Dallas, TX
NCAA C						
3/13	16	24	LAMAR (Rnd 48)	L	63-77	Austin, TX

### 1991-92



21-10 / 11-3 SWC (2nd) **NCAA Second Round** 

Final Rank: 19th / 23rd (AP/Coaches)

Coach: Jody Conradt

DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE
11/23	12		MISSOURI STATE	W	76-64	Austin, TX
7UP Des		assic				
11/29	10		vs George Washington	L	62-70	Las Vegas, NV
11/30	10	25	at UNLV	W	81-65	Las Vegas, NV
12/3	13		ARKANSAS STATE	W	76-50	Austin, TX
Naismit			Classic			
12/7	13	2	at Virginia	L	47-77	Charlottesville, VA
12/15	19	13	NORTHWESTERN	W	82-75	Austin, TX
12/19	19	3	vs Tennessee	L	72-86	Springfield, MA
12/28	22		NEW MEXICO STATE	W	104-67	Austin, TX
12/20	20		SAN FRANCISCO	W	79-69	Austin, TX
1/4	20	14	at Washington	L	64-72	Seattle, WA
1/8	21	16	at Houston *	L	65-73	Houston, TX
1/11	21		at Texas Tech *	L	65-78	Lubbock, TX
1/18			TCU *	W	76-41	Austin, TX
1/20			TEXAS A&M *	L	73-74	Austin, TX
1/22			at SMU *	W	83-81	Dallas, TX
1/25			RUTGERS	W	82-56	Austin, TX
1/30		8	PENN STATE	W OT	76-73	Austin, TX
2/1			BAYLOR *	W	83-55	Austin, TX
2/3			at Rice *	W	91-73	Houston, TX
2/8		14	HOUSTON *	W	80-70	Austin, TX
2/12		17	TEXAS TECH *	W	70-63	Austin, TX
2/15			at Texas A&M *	W	71-52	College Station, TX
2/19	25		at TCU *	W	87-55	Fort Worth, TX
2/22	25		SMU *	W	90-70	Austin, TX
2/25	24	2	at Tennessee	L	68-86	Knoxville, TN
3/4	22		at Baylor *	W	82-52	Waco, TX
3/8	22		RICE *	W	84-49	Austin, TX
SWC To	urnam	ent				
3/11	22		vs Baylor (Quarterfinal)	W	84-56	Dallas, TX
3/12	22	19	vs Houston (Semifinal)	W	70-60	Dallas, TX
3/14	22	14	vs Texas Tech (Final)	L	74-76	Dallas, TX
NCAA C	hampi	onship				
3/22	19		UCLA (Rnd 32)	L	81-82	Austin, TX





22-8 / 13-1 SWC (t-1st) **NCAA Second Round** 

Final Rank: 16th / 19th (AP/Coaches)

Coach: Jody Conradt

DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE		
12/1	10	23	at Penn State	L	76-85	State College, PA		
12/5	10		ARIZONA	W	81-57	Austin, TX		
12/13	14		CREIGHTON	W	86-69	Austin, TX		
12/18	12		ORAL ROBERTS	W	109-68	Austin, TX		
12/21	12	3	VANDERBILT	L	73-78	Austin, TX		
Bell Atla		urname						
12/27	11		vs Clemson	L	75-78	Piscataway, NJ		
12/29	19		vs Maine	W	72-34	Piscataway, NJ		
1/2	19		WASHINGTON STATE	W	76-51	Austin, TX		
1/5	17	4	at Stanford	L	64-87	Palo Alto, CA		
1/7	17		at Santa Clara	W	69-66	Santa Clara, CA		
1/10	17		TCU *	W	82-59	Austin, TX		
1/12	18		at SMU *	W	93-69	Dallas, TX		
1/16	18		BAYLOR *	W	82-66	Austin, TX		
1/20	16	12	at Texas Tech *	W	76-75	Lubbock, TX		
1/23	16		UMKC	W	72-45	Austin, TX		
1/27	13		at Houston *	W	70-66	Houston, TX		
1/30	13		RICE *	W	74-61	Austin, TX		
2/2	13	1	TENNESSEE	L	58-72	Austin, TX		
2/6	13		at Texas A&M *	W	79-63	College Station, TX		
2/9	15		SMU *	W	99-77	Austin, TX		
2/13	15		at Baylor *	W	89-75	Waco, TX		
2/17	13	9	TEXAS TECH *	L	67-77	Austin, TX		
2/24	14		HOUSTON *	W	97-68	Austin, TX		
2/27	14		at Rice *	W	76-53	Houston, TX		
3/3	14		at TCU *	W	75-50	Fort Worth, TX		
3/7	14		TEXAS A&M *	W	76-64	Austin, TX		
SWC To	SWC Tournament							
3/10	14		vs Rice (Quarterfinal)	W	87-61	Dallas, TX		
3/11	14		vs SMU (Semifinal)	W	95-76	Dallas, TX		
3/13	14	6/	vs Texas Tech (Final)	L	71-78	Dallas, TX		
NCAA C								
3/20	16	14	LOUISIANA TECH (Rnd 32)	L	78-82	Austin, TX		

## 1993-94



22-9 / 10-4 SWC (3rd) **NCAA Second Round** 

Final Rank: 25th / 23rd (AP/Coaches) **SWC Tournament Champions** 

Coach: Jody Conradt

DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE	
11/26		2	at Vanderbilt	L	71-93	Nashville, TN	
11/30			OKLAHOMA	W	84-78	Austin, TX	
Central	Fidelity		Classic				
12/3		24	vs Maryland	L	68-78	Richmond, VA	
12/4			at Richmond	W	99-77	Richmond, VA	
12/14			LOYOLA MARYMOUNT	W	76-46	Austin, TX	
12/17			BYU	W	95-82	Austin, TX	
12/21			at Arizona	W	79-68	Tucson, AZ	
12/30			CALIFORNIA	W	96-80	Austin, TX	
1/2			NEW MEXICO STATE	W	90-75	Austin, TX	
1/5			MARQUETTE	W	98-86	Austin, TX	
1/8			SANTA CLARA	L	78-85	Austin, TX	
1/11			at Texas A&M *	L	74-75	College Station, TX	
1/15			at SMU *	W	76-71	Dallas, TX	
1/19			BAYLOR *	W	84-73	Austin, TX	
1/22		4	TEXAS TECH *	W	66-65	Austin, TX	
1/25		1	at Tennessee	L	60-94	Knoxville, TN	
1/29			HOUSTON *	W	100-76	Austin, TX	
2/2			at Rice *	W	77-70	Houston, TX	
2/5			at TCU *	W	85-56	Fort Worth, TX	
2/9		25	TEXAS A&M *	W	81-69	Austin, TX	
2/12			SMU *	L	73-74	Austin, TX	
2/16			at Baylor *	L	75-81	Waco, TX	
2/19		7	at Texas Tech *	L	61-78	Lubbock, TX	
2/26			at Houston *	W	89-74	Houston, TX	
3/2			RICE *	W	77-63	Austin, TX	
3/6			TCU *	W	99-70	Austin, TX	
SWC To	urname	ent	·				
3/9			vs Rice (Quarterfinal)	W	102-57	Dallas, TX	
3/11			vs Texas A&M (Semifinal)	W	80-75	Dallas, TX	
3/12		6	vs Texas Tech (Final)	W	71-69	Dallas, TX	
NCAA Championship							
3/16	25		OKLAHOMA STATE (Rnd 64)	W	75-67	Austin, TX	
3/19	25	14	at Seton Hall (Rnd 32)	L	66-71	South Orange, NJ	





### 12-16 / 7-7 SWC (t-4th) Coach: Jody Conradt

DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE
11/25	19/		at California	L	82-95	Berkeley, CA
11/27	19		at Sacramento State	L	85-88	Sacramento, CA
12/3			NORTH TEXAS	W	94-55	Austin, TX
12/7			at Oklahoma	L	85-95	Norman, OK
12/10			OLD DOMINION	L	70-73	Austin, TX
12/21			VERMONT	W	81-57	Austin, TX
12/28			TENNESSEE	L	54-66	Austin, TX
12/31			ALCORN STATE	W	82-68	Austin, TX
1/4			at Utah	L	65-80	Salt Lake City, UT
1/6			at BYU	W	74-60	Provo, UT
1/10			TCU *	W	89-49	Austin, TX
1/14			at Texas A&M *	L	61-75	College Station, TX
1/18			SMU *	W	74-50	Austin, TX
1/21			BAYLOR *	W	69-46	Austin, TX
1/25			FLORIDA	L OT	71-82	Austin, TX
1/28			at Texas Tech *	L	40-84	Lubbock, TX
2/2			at Houston *	L	67-82	Houston, TX
2/4			RICE *	W	54-49	Austin, TX
2/28			at TCU *	W	109-44	Fort Worth, TX
2/11			TEXAS A&M *	L	79-86	Austin, TX
2/13			GEORGIA	L	75-80	Austin, TX
2/15			at SMU *	L	74-82	Dallas, TX
2/18			at Baylor *	W	83-78	Waco, TX
2/25			TEXAS TECH *	L	70-80	Austin, TX
3/1			HOUSTON *	W	74-53	Austin, TX
3/4			at Rice *	L	47-67	Houston, TX
SWC To	urname	ent				
3/8			vs Texas A&M (Quarterfinal)	W	78-63	Dallas, TX
3/10			vs SMU (Semifinal)	L	65-81	Dallas, TX



21-9 / 13-1 SWC (t-1st) **NCAA Second Round** Final Rank: rv / 24th (AP/Coaches) Coach: Jody Conradt

DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE
11/25			SAN DIEGO STATE	W	69-58	Austin, TX
11/28			at Florida	L OT	64-67	Gainesville, FL
12/4			LAMAR	W	87-58	Austin, TX
12/10		2	at Tennessee	L	67-83	Knoxville, TN
12/20		4	VANDERBILT	L	57-61	Austin, TX
12/28			UTAH	W	60-56	Austin, TX
12/30		4	STANFORD	L	68-72	Austin, TX
1/3			at VCU	W	75-65	Richmond, VA
1/5		19	at Old Dominion	L	61-98	Norfolk, VA
1/10			at Rice *	W	74-72	Houston, TX
1/13			at TCU *	W	96-33	Fort Worth, TX
1/17			TEXAS A&M *	W	87-66	Austin, TX
1/20			SMU *	W	84-83	Austin, TX
1/22			SACRAMENTO STATE	W	90-73	Austin, TX
1/24			at Baylor *	W	82-71	Waco, TX
1/27		8	at Texas Tech *	L	62-68	Lubbock, TX
1/31		1	at Georgia	L	68-93	Athens, GA
2/3			HOUSTON *	W	82-68	Austin, TX
2/7			RICE *	W	89-75	Austin, TX
2/10			TCU *	W	115-82	Austin, TX
2/14			at Texas A&M *	W	80-78	College Station, TX
2/17			at SMU *	W	79-77	Dallas, TX
2/21			BAYLOR *	W	65-53	Austin, TX
2/24		6	TEXAS TECH *	W	76-60	Austin, TX
2/28	25		ORAL ROBERTS	W	75-56	Austin, TX
3/2	25		at Houston *	W	90-67	Houston, TX
SWC To		nt				
3/6	24		vs TCU (Semifinal)	W	109-78	Dallas, TX
3/8	24		vs Texas A&M (Final)	L	61-75	Dallas, TX
NCAA C	hampio	nship	Minara Otata (5	14/	70.55	Laurence KC
3/16		00	vs Missouri State (Rnd 64)	W	73-55	Lawrence, KS
3/18		20	at Kansas (Rnd 32)	L	70-77	Lawrence, KS





22-8 / 12-4 Big 12 (t-2nd) NCAA Second Round

Final Rank: 14th / 18th (AP/Coaches)

Coach: Jody Conradt

DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE		
11/22	21		at Detroit Mercy	W	66-54	Detroit, MI		
11/23	21		at Michigan State	W	82-72	East Lansing, MI		
11/26	21	19	FLORIDA	W 2OT	97-84	Austin, TX		
12/2	19		WASHINGTON	W	77-64	Austin, TX		
12/18	13		VCU	W	79-58	Austin, TX		
12/21	13	5	TENNESSEE	LOT	65-68	Austin, TX		
MCI/Firs		rican Cl						
12/28	12		vs Seton Hall	W	83-77	Nashville, TN		
12/29	12	14	at Vanderbilt	L	65-67	Nashville, TN		
1/4	14/		at Oklahoma State *	W	83-70	Stillwater, OK		
1/7	12		OKLAHOMA *	W	87-69	Austin, TX		
1/11	12		at Kansas State *	L	67-68	Manhattan, KS		
1/15	16		TEXAS A&M *	W	100-63	Austin, TX		
1/18	16	11	KANSAS *	W	82-72	Austin, TX		
1/22	12		at Oklahoma *	W	76-58	Norman, OK		
1/25	12		at Missouri *	W	84-77	Columbia, MO		
1/27	10		SAM HOUSTON STATE	W	79-58	Austin, TX		
1/29	10		BAYLOR *	W	79-61	Austin, TX		
2/1	10	17	vs Clemson	W	68-53	Boulder, CO		
2/5	8	14/	at Texas Tech *	L	73-96	Lubbock, TX		
2/8	8		OKLAHOMA STATE *	W	70-63	Austin, TX		
2/12	11		at Baylor *	W OT	82-71	Waco, TX		
2/17	9		NEBRASKA*	W OT	71-70	Austin, TX		
2/19	9		at Iowa State *	L	56-74	Ames, IA		
2/22	9	16	TEXAS TECH *	W	72-61	Austin, TX		
2/26	12		COLORADO *	L	56-60	Austin, TX		
3/1	12		at Texas A&M *	W	79-58	College Station, TX		
Big 12 Championship								
3/5	12		vs Nebraska (Quarterfinal)	W	74-68	Kansas City, MO		
3/6	12		vs Colorado (Semifinal)	L	50-64	Kansas City, MO		
NCAA Championship								
3/15	14		TEXAS STATE (Rnd 64)	W	66-38	Austin, TX		
3/17	14	15	NOTRE DAME (Rnd 32)	L	83-86	Austin, TX		



12-15 / 7-9 Big 12 (7th) Coach: Jody Conradt

DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE
11/19	25		NORTH TEXAS	W	88-67	Austin, TX
Reebok	Classi	С				
11/23	25		vs Boston College	L	68-82	Boston, MA
11/25		5	at Florida	L	51-64	Gainesville, FL
11/29			MICHIGAN STATE	L OT	78-80	Austin, TX
12/3		1	at Tennessee	L	64-98	Knoxville, TN
12/13			CENTRAL FLORIDA	W	103-71	Austin, TX
12/18			NORTHWESTERN	W	89-86	Austin, TX
12/20			DETROIT MERCY	W	77-52	Austin, TX
12/29		8	at Washington	L	72-78	Seattle, WA
1/3			at Oklahoma State *	L	61-82	Stillwater, OK
1/7			OKLAHOMA *	W	78-44	Austin, TX
1/10		5	TEXAS TECH *	L	59-82	Austin, TX
1/13			at Kansas *	L	71-76	Lawrence, KS
1/17			at Oklahoma *	L	84-97	Norman, OK
1/20			MISSOURI *	W	53-44	Austin, TX
1/24			GEORGETOWN	W	61-59	Austin, TX
1/28		23	at Nebraska *	L	75-87	Lincoln, NE
2/1		24/	IOWA STATE *	W	74-67	Austin, TX
2/4		7	at Texas Tech *	L	59-79	Lubbock, TX
2/7			TEXAS A&M *	W	79-66	Austin, TX
2/11			KANSAS STATE *	W	73-57	Austin, TX
2/14			at Baylor *	L	63-67	Waco, TX
2/18			at Texas A&M *	L	68-86	College Station, TX
2/21			BAYLOR *	W	99-59	Austin, TX
2/25			OKLAHOMA STATE *	L	66-69	Austin, TX
2/28			at Colorado *	W	75-71	Boulder, CO
Big 12 C	hampi	onship				
3/3			vs Texas A&M (First Rnd)	L	74-98	Kansas City, MO





16-12 / 10-6 Big 12 (4th) **NCAA First Round** Coach: Jody Conradt

DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE
11/18			at Houston	L	52-61	Houston, TX
11/21			at Georgetown	W	78-76	Washington, DC
11/24		11	RUTGERS	L	59-66	Austin, TX
11/28		3	TENNESSEE	L	65-86	Austin, TX
12/2			at Arizona State	W	77-75	Tempe, AZ
12/12			TEXAS STATE	W	91-55	Austin, TX
12/16			LAMAR	W	84-41	Austin, TX
12/19		8	UCLA	L	74-81	Austin, TX
12/21			CENTRAL FLORIDA	W	81-52	Austin, TX
12/30			FORDHAM	W	80-52	Austin, TX
1/2			COLORADO *	W	83-65	Austin, TX
1/5		16	at Iowa State *	L	68-71	Ames, IA
1/9		20	NEBRASKA *	W	80-75	Austin, TX
1/13			at Baylor *	L	63-82	Waco, TX
1/16			at Kansas State *	L	68-78	Manhattan, KS
1/20			OKLAHOMA STATE *	W	75-53	Austin, TX
1/23			OKLAHOMA *	W	81-73	Austin, TX
1/27		24	KANSAS *	L	54-56	Austin, TX
1/30			at Texas A&M *	W	78-74	College Station, TX
2/3			at Oklahoma *	L	69-71	Norman, OK
2/6		10	TEXAS TECH *	W	74-70	Austin, TX
2/13			at Oklahoma State *	W	75-55	Stillwater, OK
2/16			at Missouri *	W	64-59	Columbia, MO
2/20			TEXAS A&M *	W	65-56	Austin, TX
2/24			BAYLOR *	W	77-62	Austin, TX
2/27		11	at Texas Tech *	L	56-76	Lubbock, TX
Big 12 C	hampi	onship	:			
3/3			vs Nebraska (Quarterfinal)	L	55-60	Kansas City, MO
NCAA C	hampi	onship				
3/13			vs Auburn (Rnd 64)	L	61-69	Blacksburg, VA



21-13 / 9-7 Big 12 (6th) NCAA First Round Coach: Jody Conradt

DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE			
11/20			NICHOLLS STATE	W	74-60	Austin, TX			
11/23		4	at UCLA	L	77-84	Los Angeles, CA			
	Rainbow Wahine Classic								
11/26			vs Long Beach State	W	75-44	Honolulu, HI			
11/27			vs Virginia	W	78-73	Honolulu, HI			
11/28			at Hawaii	L	74-78	Honolulu, HI			
12/1			TEXAS STATE	W	81-52	Austin, TX			
12/4		10	ILLINOIS	W	87-84	Austin, TX			
12/7			HOUSTON	W	85-61	Austin, TX			
12/16	25		at Fordham	W	83-57	Bronx, NY			
12/18	25	16	at Rutgers	L	64-68	New Brunswick, NJ			
12/21	25		ARIZONA STATE	W	76-63	Austin, TX			
12/30	25	2	at Tennessee	L	76-106	Knoxville, TN			
1/5			KANSAS STATE *	W	80-58	Austin, TX			
1/8			at Nebraska *	W	72-68	Lincoln, NE			
1/12			at Oklahoma State *	L	69-71	Stillwater, OK			
1/15			MISSOURI *	W	80-64	Austin, TX			
1/19		25	OKLAHOMA *	L	73-76	Austin, TX			
Big 12/A	CC Ch	allenge							
1/23		6	NORTH CAROLINA ST	W	81-77	Austin, TX			
1/26			OKLAHOMA STATE *	W	74-44	Austin, TX			
1/29			at Baylor *	W	83-61	Waco, TX			
2/3		9/	at Texas Tech *	L	44-73	Lubbock, TX			
2/5			TEXAS A&M *	W	82-54	Austin, TX			
2/10		23/	at Kansas *	L	52-64	Lawrence, KS			
2/12			BAYLOR *	W	97-58	Austin, TX			
2/16		18	at Oklahoma *	W	77-70	Norman, OK			
2/19			at Colorado *	L	75-79	Boulder, CO			
2/23		7/	TEXAS TECH *	L 2OT	85-91	Austin, TX			
2/26			at Texas A&M *	W	76-67	College Station, TX			
3/1		11	IOWA STATE *	L	66-79	Austin, TX			
Big 12 C	hampi	onship	1						
3/7			vs Texas A&M (First Rnd)	W	83-72	Kansas City, MO			
3/8		18	vs Oklahoma (Quarterfinal)	W	71-68	Kansas City, MO			
3/9		6	vs Texas Tech (Semifinal)	W	68-50	Kansas City, MO			
3/11		10	vs Iowa State (Final)	L	65-75	Kansas City, MO			
NCAA C	hampi	onship			10.00	D' / N/			
3/17			vs Saint Joseph's (Rnd 64)	L	48-69	Piscataway, NJ			





20-13 / 7-9 Big 12 (7th) **NCAA First Round** Coach: Jody Conradt

DATE	UT		OPPONENT	W/L	SCORE	SITE
Presease	on WN	IIT	NAMOLUTA OTATE	14/	70.47	Augtin TV
11/10			WICHITA STATE	W	72-47	Austin, TX
11/12			TULANE	W	71-47	Austin, TX
11/19		4	at Purdue	L	49-71	West Lafayette, IN
11/20		13	vs Virginia	W 2OT	56-55	West Lafayette, IN
	ancui	n de Ba	squetbol	W	73-59	Cancun, Mexico
11/25			vs Louisville	W	78-74	Cancun, Mexico
11/26			vs Denver			
11/29			SAM HOUSTON STATE	W	98-51	Austin, TX
12/2	0.5		DENVER	W	96-60	Austin, TX
12/5	25	- 40	at Illinois	W	70-54	Champaign, IL
12/9	25	10	OREGON	W	82-58	Austin, TX
12/16	16		CENTENARY	W	135-37	Austin, TX
12/20	15		TEXAS STATE	W	82-47	Austin, TX
12/22	15	2	TENNESSEE	L	59-67	Austin, TX
12/28	15		at TCU	W	70-49	Fort Worth, TX
1/3	13		TEXAS A&M *	W	62-49	Austin, TX
1/6	13		at Missouri *	L	52-68	Columbia, MO
1/10	14	17	at Oklahoma *	L	75-85	Norman, OK
1/13	14		OKLAHOMA STATE *	W	64-43	Austin, TX
1/17	17		at Kansas State *	L	63-72	Manhattan, KS
1/20	17		NEBRASKA *	W	62-48	Austin, TX
1/27	17		at Baylor *	L	51-73	Waco, TX
1/31	21	23	COLORADO *	W	65-62	Austin, TX
2/3	21		KANSAS *	L	60-70	Austin, TX
2/7	21		at Texas A&M *	W	69-41	College Station, TX
2/10	21	11	at Texas Tech *	W	63-57	Lubbock, TX
2/14	18		BAYLOR *	L	75-80	Austin, TX
2/17	18		at Oklahoma State *	W OT	73-69	Stillwater, OK
2/20	22	10	at Iowa State *	L	47-87	Ames, IA
2/24	22	13	TEXAS TECH *	L	60-76	Austin, TX
2/28		7	OKLAHOMA *	ī	54-65	Austin, TX
Big 12 C	hampi	ionsh <u>i</u> p	1			
3/6			vs Nebraska (First Rnd)	W	77-60	Kansas City, MO
3/7		12	vs Texas Tech (Quarterfinal)	L	58-71	Kansas City, MO
NCAA C	hampi	onship				
3/16			vs St. Mary's (CA) (Rnd 64)	L	64-68	Knoxville, TN

### 2001-02



22-10 / 10-6 Big 12 (5th) NCAA Regional Semifinals – Sweet 16 Final Rank: 14th / 13th (AP/Coaches)

Coach: Jody Conradt

11/25	UT	OPP	OPPONENT	W/L	SCORE	SITE
11/24			BYU	W	90-74	Austin, TX
11/25	Jam		-			
11/29   21   15   LSU		23	vs Wisconsin			St. Thomas, VI
12/4			vs USC	W	66-64	St. Thomas, VI
12/6	21	15		W	65-63	Austin, TX
Orange Bowl Classic           12/9         17         vs Miami (FL)         L         55-57         Miami, FL           12/15         19         LAMAR         W         80-47         Austin, TX           12/21         19         24         PENN STATE         L         65-67         Austin, TX           12/29         22         OHIO         W         87-66         Austin, TX           1/6         21         16         at Colorado *         W         70-68         Boulder, CC           1/9         16         6         IOWA STATE *         W         66-65         Austin, TX           1/13         16         10         TEXAS TECH *         W 2OT 87-83         Austin, TX           1/16         12         at Oklahoma State *         W 77-64         Stillwater, C           1/19         12         3         at Oklahoma State *         W 77-64         Stillwater, C           1/19         12         3         at Oklahoma State *         W 77-64         Stillwater, C           1/19         12         3         at Oklahoma *         L 69-89         Norman, Ol           1/19         12         3         AUShoma *         L 70-80 <td< td=""><td>17</td><td></td><td>TEXAS STATE</td><td>W</td><td>83-52</td><td>Austin, TX</td></td<>	17		TEXAS STATE	W	83-52	Austin, TX
12/9         17         vs Miami (FL)         L         55-57         Miami, FL           12/15         19         LAMAR         W         80-47         Austin, TX           12/21         19         24         PENN STATE         L         65-67         Austin, TX           12/29         22         OHIO         W         87-66         Austin, TX           1/6         21         16         at Colorado*         W         70-68         Boulder, CC           1/9         16         6         IOWA STATE*         W         66-65         Austin, TX           1/13         16         10         TEXAS TECH*         W 2OT         87-83         Austin, TX           1/16         12         at Oklahoma State*         W         77-64         Stillwater, C           1/19         12         3         at Oklahoma State*         W         77-64         Stillwater, C           1/19         12         3         at Oklahoma*         L         69-89         Norman, OI           1/12         13         MISSOURI*         W         73-51         Austin, TX           1/26         13         15         BAYLOR*         L         70-80         Aust			NEW MEXICO	W	71-58	Austin, TX
12/15		lassic				
12/21			vs Miami (FL)		55-57	
12/29   22			LAMAR	W	80-47	Austin, TX
1/2   21	19	24	PENN STATE	L	65-67	Austin, TX
1/6	22		OHIO	W	87-66	Austin, TX
1/9         16         6         IOWA STATE *         W         66-65         Austin, TX           1/13         16         10         TEXAS TECH *         W 2OT 87-83         Austin, TX           1/16         12         at Oklahoma State *         W 77-64         Stillwater, C           1/19         12         3         at Oklahoma *         L 69-89         Norman, Ol           1/22         13         MISSOURI *         W 73-51         Austin, TX           1/26         13         15         BAYLOR *         L 07         76-80         Austin, TX           1/30         14         9         KANSAS STATE *         L OT 76-80         Austin, TX           2/2         14         at Texas A&M *         L 65-70         College Sta           2/6         17         15         at Texas Tech *         L 49-61         Lubbock, T.           2/9         17         OKLAHOMA STATE *         W 90-56         Austin, TX           2/12         18         3         at Tennessee         W 69-66         Knoxville, T           2/16         18         11         at Baylor *         L 69-76         Waco, TX           2/19         15         3         OKLAHOMA *	21		at Nebraska *	W	61-54	Lincoln, NE
1/13	21	16	at Colorado *	W	70-68	Boulder, CO
1/16         12         at Oklahoma State *         W         77-64         Stillwater, C           1/19         12         3         at Oklahoma *         L         69-89         Norman, Ol           1/22         13         MISSOURI *         W         73-51         Austin, TX           1/26         13         15         BAYLOR *         L         70-80         Austin, TX           1/30         14         9         KANSAS STATE *         L OT         76-80         Austin, TX           2/2         14         at Texas A&M *         L         65-70         College Sta           2/6         17         15         at Texas Tech *         L         49-61         Lubbock, T.           2/9         17         OKLAHOMA STATE *         W         90-56         Austin, TX           2/12         18         3         at Tennessee         W         69-66         Knoxville, T           2/12         18         3         at Tennessee         W         69-66         Knoxville, T           2/16         18         11         at Baylor *         L         69-76         Waco, TX           2/19         15         3         OKLAHOMA *         W	16	6	IOWA STATE *	W	66-65	Austin, TX
1/19         12         3         at Oklahoma *         L         69-89         Norman, Ol           1/22         13         MISSOURI *         W         73-51         Austin, TX           1/26         13         15         BAYLOR *         L         70-80         Austin, TX           1/30         14         9         KANSAS STATE *         L OT         76-80         Austin, TX           2/2         14         at Texas A&M *         L         65-70         College State           2/6         17         15         at Texas Tech *         L         49-61         Lubbock, T.           2/9         17         OKLAHOMA STATE *         W         90-56         Austin, TX           2/12         18         3         at Tennessee         W         69-66         Knoxville, T           2/12         18         3         at Tennessee         W         69-66         Knoxville, T           2/16         18         11         at Baylor *         L         69-76         Waco, TX           2/19         15         3         OKLAHOMA *         W         0T         68-62         Austin, TX           2/23         15         TEXAS A&M *         <	16	10	TEXAS TECH *	W 2OT	87-83	Austin, TX
1/22         13         MISSOURI *         W         73-51         Austin, TX           1/26         13         15         BAYLOR *         L         70-80         Austin, TX           1/30         14         9         KANSAS STATE *         L OT         76-80         Austin, TX           2/2         14         at Texas A&M *         L         65-70         College State           2/6         17         15         at Texas Tech *         L         49-61         Lubbock, T.           2/9         17         OKLAHOMA STATE *         W         90-56         Austin, TX           2/12         18         3         at Tennessee         W         69-66         Knoxville, T           2/16         18         11         at Baylor *         L         69-76         Waco, TX           2/19         15         3         OKLAHOMA *         W OT         68-62         Austin, TX           2/23         15         TEXAS A&M *         W         91-63         Austin, TX           2/26         13         at Kansas *         W         61-46         Lawrence, I           Big 12 Championship         3/5         12         vs Kansas (First Rnd)         W	12		at Oklahoma State *	W	77-64	Stillwater, OK
1/22         13         MISSOURI *         W         73-51         Austin, TX           1/26         13         15         BAYLOR *         L         70-80         Austin, TX           1/30         14         9         KANSAS STATE *         L OT         76-80         Austin, TX           2/2         14         at Texas A&M *         L         65-70         College State           2/6         17         15         at Texas Tech *         L         49-61         Lubbock, T.           2/9         17         OKLAHOMA STATE *         W         90-56         Austin, TX           2/12         18         3         at Tennessee         W         69-66         Knoxville, T           2/16         18         11         at Baylor *         L         69-76         Waco, TX           2/19         15         3         OKLAHOMA *         W OT         68-62         Austin, TX           2/23         15         TEXAS A&M *         W         91-63         Austin, TX           2/26         13         at Kansas *         W         61-46         Lawrence, I           Big 12 Championship         3/5         12         vs Kansas (First Rnd)         W	12	3	at Oklahoma *	L	69-89	Norman, OK
1/30         14         9         KANSAS STATE *         L OT         76-80         Austin, TX           2/2         14         at Texas A&M *         L 65-70         College State           2/6         17         15         at Texas Tech *         L 49-61         Lubbock, T.           2/9         17         OKLAHOMA STATE *         W 90-56         Austin, TX           2/12         18         3         at Tennessee         W 69-66         Knoxville, T           2/16         18         11         at Baylor *         L 69-76         Waco, TX           2/19         15         3         OKLAHOMA *         W OT 68-62         Austin, TX           2/23         15         TEXAS A&M *         W 91-63         Austin, TX           2/26         13         at Kansas *         W 61-46         Lawrence, I           Big 12 Championship         State (Quarterfinal)         W 63-61         Kansas City           3/6         12         13         vs Kansas State(Quarterfinal)         L 63-79         Kansas City           NCAA Championship         Austin, TX         Austin, TX         UC SANTA BARBARA (Rnd 32)         W 76-60         Austin, TX	13			W	73-51	Austin, TX
2/2         14         at Texas A&M *         L         65-70         College Sta           2/6         17         15         at Texas Tech *         L         49-61         Lubbock, T.           2/9         17         OKLAHOMA STATE *         W         90-56         Austin, TX           2/12         18         3         at Tennessee         W         69-66         Knoxville, T           2/16         18         11         at Baylor *         L         69-76         Waco, TX           2/19         15         3         OKLAHOMA *         W OT         68-62         Austin, TX           2/23         15         TEXAS A&M *         W         91-63         Austin, TX           2/26         13         at Kansas *         W         61-46         Lawrence, I           Big 12 Championship         Stanta State(Quarterfinal)         W         63-61         Kansas City           3/6         12         13         vs Kansas State(Quarterfinal)         L         63-79         Kansas City           NCAA Championship         Stanta BARBARA (Rnd 64)         W         60-55         Austin, TX           3/15         14         GREEN BAY (Rnd 64)         W         60-55	13	15	BAYLOR *	L	70-80	Austin, TX
2/6         17         15         at Texas Tech *         L         49-61         Lubbock, T.           2/9         17         OKLAHOMA STATE *         W         90-56         Austin, TX           2/12         18         3         at Tennessee         W         69-66         Knoxville, T           2/16         18         11         at Baylor *         L         69-76         Waco, TX           2/19         15         3         OKLAHOMA *         W OT 68-62         Austin, TX           2/23         15         TEXAS A&M *         W 91-63         Austin, TX           2/26         13         at Kansas *         W 61-46         Lawrence, I           Big 12 Championship         3/5         12         vs Kansas (First Rnd)         W 63-61         Kansas City           3/6         12         13         vs Kansas State(Quarterfinal)         L 63-79         Kansas City           NCAA Championship         3/15         14         GREEN BAY (Rnd 64)         W 60-55         Austin, TX           3/15         14         GREEN BAY (Rnd 64)         W 76-60         Austin, TX	14	9	KANSAS STATE *	L OT	76-80	Austin, TX
2/9         17         OKLAHOMA STATE *         W         90-56         Austin, TX           2/12         18         3         at Tennessee         W         69-66         Knoxville, T           2/16         18         11         at Baylor *         L         69-76         Waco, TX           2/19         15         3         OKLAHOMA *         W OT         68-62         Austin, TX           2/23         15         TEXAS A&M *         W         91-63         Austin, TX           2/26         13         at Kansas *         W         61-46         Lawrence, I           Big 12 Championship         3/5         12         vs Kansas (First Rnd)         W         63-61         Kansas City           3/6         12         13         vs Kansas State(Quarterfinal)         L         63-79         Kansas City           NCAA Championship         3/15         14         GREEN BAY (Rnd 64)         W         60-55         Austin, TX           3/17         14         UC SANTA BARBARA (Rnd 32)         W         76-60         Austin, TX	14		at Texas A&M *	L	65-70	College Station, TX
2/12         18         3         at Tennessee         W         69-66         Knoxville, T           2/16         18         11         at Baylor *         L         69-76         Waco, TX           2/19         15         3         OKLAHOMA *         W OT         68-62         Austin, TX           2/23         15         TEXAS A&M *         W         91-63         Austin, TX           2/26         13         at Kansas *         W         61-46         Lawrence, I           Big 12 Championship         3/5         12         vs Kansas (First Rnd)         W         63-61         Kansas City           3/6         12         13         vs Kansas State(Quarterfinal)         L         63-79         Kansas City           NCAA Championship         3/15         14         GREEN BAY (Rnd 64)         W         60-55         Austin, TX           3/17         14         UC SANTA BARBARA (Rnd 32)         W         76-60         Austin, TX	17	15	at Texas Tech *	L	49-61	Lubbock, TX
2/16         18         11         at Baylor *         L         69-76         Waco, TX           2/19         15         3         OKLAHOMA *         W OT         68-62         Austin, TX           2/23         15         TEXAS A&M *         W 91-63         Austin, TX           2/26         13         at Kansas *         W 61-46         Lawrence, I           Big 12 Championship         Stansas (First Rnd)         W 63-61         Kansas City           3/6         12         13         vs Kansas State(Quarterfinal)         L 63-79         Kansas City           NCAA Championship         Stansas City         Austin, TX         W 60-55         Austin, TX           3/15         14         GREEN BAY (Rnd 64)         W 60-55         Austin, TX           3/17         14         UC SANTA BARBARA (Rnd 32)         W 76-60         Austin, TX	17		OKLAHOMA STATE *	W	90-56	Austin, TX
2/19   15   3   OKLAHOMA *   W OT   68-62   Austin, TX	18	3	at Tennessee	W	69-66	Knoxville, TN
2/19         15         3         OKLAHOMA *         W OT         68-62         Austin, TX           2/23         15         TEXAS A&M *         W         91-63         Austin, TX           2/26         13         at Kansas *         W         61-46         Lawrence, I           Big 12 Championship           3/5         12         Vs Kansas (First Rnd)         W         63-61         Kansas City           3/6         12         13         vs Kansas State(Quarterfinal)         L         63-79         Kansas City           NCAA Championship           3/15         14         GREEN BAY (Rnd 64)         W         60-55         Austin, TX           3/17         14         UC SANTA BARBARA (Rnd 32)         W         76-60         Austin, TX	18	11	at Baylor *	L	69-76	Waco, TX
2/23         15         TEXAS A&M *         W         91-63         Austin, TX           2/26         13         at Kansas *         W         61-46         Lawrence, I           Big 12 Championship           3/5         12         vs Kansas (First Rnd)         W         63-61         Kansas City           3/6         12         13         vs Kansas State(Quarterfinal)         L         63-79         Kansas City           NCAA Championship           3/15         14         GREEN BAY (Rnd 64)         W         60-55         Austin, TX           3/17         14         UC SANTA BARBARA (Rnd 32)         W         76-60         Austin, TX	15	3	OKLÁHOMA *	W OT	68-62	Austin, TX
2/26         13         at Kansas *         W         61-46         Lawrence, I           Big 12 Championship         3/5         12         VS Kansas (First Rnd)         W         63-61         Kansas City           3/6         12         13         VS Kansas State(Quarterfinal)         L         63-79         Kansas City           NCAA Championship           3/15         14         GREEN BAY (Rnd 64)         W         60-55         Austin, TX           3/17         14         UC SANTA BARBARA (Rnd 32)         W         76-60         Austin, TX	15			W	91-63	Austin, TX
Big 12 Championship           3/5         12         VS Kansas (First Rnd)         W         63-61         Kansas City           3/6         12         13         VS Kansas State(Quarterfinal)         L         63-79         Kansas City           NCAA Championship           3/15         14         GREEN BAY (Rnd 64)         W         60-55         Austin, TX           3/17         14         UC SANTA BARBARA (Rnd 32)         W         76-60         Austin, TX	13			W	61-46	Lawrence, KS
3/5         12         vs Kansas (First Rnd)         W         63-61         Kansas City           3/6         12         13         vs Kansas State(Quarterfinal)         L         63-79         Kansas City           NCAA Championship           3/15         14         GREEN BAY (Rnd 64)         W         60-55         Austin, TX           3/17         14         UC SANTA BARBARA (Rnd 32)         W         76-60         Austin, TX	hampi	onship				
NCAA Championship           3/15         14         GREEN BAY (Rnd 64)         W         60-55         Austin, TX           3/17         14         UC SANTA BARBARA (Rnd 32)         W         76-60         Austin, TX			vs Kansas (First Rnd)	W	63-61	Kansas City, MO
NCAA Championship           3/15         14         GREEN BAY (Rnd 64)         W         60-55         Austin, TX           3/17         14         UC SANTA BARBARA (Rnd 32)         W         76-60         Austin, TX	12	13		L	63-79	Kansas City, MO
3/17 14 UC SANTA BARBARA (Rnd 32) W 76-60 Austin, TX	hampio	onship				
7 11	14		GREEN BAY (Rnd 64)	W	60-55	Austin, TX
	14		UC SANTA BARBARA (Rnd 32)	W	76-60	Austin, TX
3/23 14 3 vs Duke (Sweet 16) L 46-62 Raleigh, NC	14	3	vs Duke (Sweet 16)	L	46-62	Raleigh, NC
3/23		21 17 17 19 19 22 21 21 16 16 16 12 12 13 13 14 14 17 17 18 18 15 15 13 14 14 14 17 17 18	23 21 15 17 17 18	BYU	BYU   W   Jam	BYU



29-6 / 15-1 Big 12 (1st) **NCAA Final Four** 

Final Rank: 5th / 3rd (AP/Coaches) **Big 12 Tournament Champions** 

Coach: Jody Conradt

DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE
11/22	11/11		at BYU	L	63-79	Provo, UT
11/26	16/16		McNEESE STATE	W	90-25	Austin, TX
12/4	17/16		TEXAS STATE	W	98-36	Austin, TX
12/7	17/16		at New Mexico	L	70-77	Albuquerque, NM
12/10	23/21		TCU	W	86-54	Austin, TX
12/15	23/21		SOUTHEASTERN LOUISIANA	W	106-42	Austin, TX
12/18	22/21		UT ARLINGTON	W	73-44	Austin, TX
12/21	22/21	4/5	TENNESSEE	W	63-62	Austin, TX
12/28	8/15	2/3	at LSU	L	58-76	Baton Rouge, LA
1/2	17/18		TEXAS A&M-CORPUS CHRISTI	W	64-37	Austin, TX
Big 12/E	Big Ten	Challer	ige			
1/5	17/18		at Ohio State	L	66-70	Columbus, OH
1/8	17/20		OKLAHOMA STATE *	W	77-44	Austin, TX
1/11	20/20		at Missouri *	W	70-59	Columbia, MO
1/15	20/18		at Texas A&M *	W	74-47	College Station, TX
1/18	20/18		BAYLOR *	W	70-50	Austin, TX
1/22	17/16	7/7	TEXAS TECH *	W	69-58	Austin, TX
1/25	17/16	3/3	at Kansas State *	L	69-71	Manhattan, KS
1/29	11/13	19/18	at Oklahoma *	W	60-54	Norman, OK
2/2	11/13		TEXAS A&M *	W	76-50	Austin, TX
2/8	11/12		KANSAS *	W	89-47	Austin, TX
2/12	11/11		at Oklahoma State *	W	72-70	Stillwater, OK
2/15	11/11		at Iowa State *	W	65-55	Ames, IA
2/19	11/11		COLORADO *	W	75-55	Austin, TX
2/22	10/11		NEBRASKA*	W	86-54	Austin, TX
2/26	10/10		at Baylor *	W	79-57	Waco, TX
3/2	10/10	8/8	at Texas Tech *	W	70-67	Lubbock, TX
3/5	5/7		OKLAHOMA *	W	78-66	Austin, TX
Big 12 C	hampi	onship				
3/12	5/7		vs Kansas (Quarterfinal)	W	87-56	Dallas, TX
3/13	5/7		vs Colorado (Semifinal)	W	62-47	Dallas, TX
3/15	5/7	8/9	vs Texas Tech (Final)	W	67-57	Dallas, TX
NCAA C		nship				
3/23	5/5		vs Hampton (Rnd 64)	W	90-46	Cincinnati, OH
3/25	5/5		vs Arkansas (Rnd 32)	W	67-50	Cincinnati, OH
3/30	5/5	17/18	vs Minnesota (Rnd 16)	W	73-60	Palo Alto, CA
4/1	5/5	3/3	vs LSU (Elite 8)	W	78-60	Palo Alto, CA
4/6	5/5	1/2	vs UConn (Final 4)	L	69-71	Atlanta, GA

### 2003-04



30-5 / 14-2 Big 12 (t-1st)

NCAA Regional Semifinals - Sweet 16 Final Rank: 4th / 10th (AP/Coaches)

Coach: Jody Conradt

	•	,				
DATE			OPPONENT	W/L	SCORE	SITE
State Fa 11/16	11 <b>p</b> 3/3	-Off Cla 2/2		W	85-77	West Lafayette, IN
Jimmy V			vs Duke	VV	03-11	West Lalayette, IIV
11/23	2/2	10	at North Carolina State	W	69-56	Releigh, NC
11/25	2/2		UCLA	W	89-58	Austin, TX
Rainboy	v Wahii	ne Clas				,
11/28	2/2		vs Navy	W	97-46	Honolulu, HI
11/29	2/2		vs Virginia	W	74-54	Honolulu, HI
11/30	2/2		vs Montana	W	85-46	Honolulu, HI
12/3	2/2		TEXAS STATE	W	88-27	Austin, TX
12/7	2/2	8/8	at Penn State	L	59-79	State College, PA
12/14	5/6		NORTH TEXAS	W	91-50	Austin, TX
12/17	5/5		TEXAS-PAN AMERICAN	W	90-25	Austin, TX
12/20	5/5	10/9	GEORGIA	W	71-58	Austin, TX
12/28	5/5	2/2	at Tennessee	W	70-60	Knoxville, TN
1/3	3/3		NEW MEXICO	W	92-47	Austin, TX
1/7	3/3		at Kansas *	W	73-54	Lawrence, KS
1/10	3/3	15/16	OKLAHOMA *	W	63-58	Austin, TX
1/14	3/3	24/-	at Baylor *	L	64-78	Waco, TX
1/17	3/3		IOWA STATE *	W	67-45	Austin, TX
1/21	3/5		OKLAHOMA STATE *	W	67-45	Austin, TX
1/25	3/5		at Texas A&M *	W	64-62	College Station, TX
1/28	3/4	25/-	at Nebraska *	W	82-59	Lincoln, NE
2/1	3/4	7/7	TEXAS TECH *	W	82-73	Austin, TX
2/3	3/4		MISSOURI *	W	89-55	Austin, TX
2/7	3/4		at Oklahoma State *	W	75-52	Stillwater, OK
2/11	1/2		TEXAS A&M *	W	66-55	Austin, TX
2/14	1/2	12/12	at Colorado *	W	51-45	Boulder, CO
2/22	1/2	9/9	at Texas Tech *	L	49-62	Lubbock, TX
2/25	5/5	16/21	BAYLOR *	W 2OT	73-72	Austin, TX
2/29	5/5	9/8	KANSAS STATE *	W	65-63	Austin, TX
3/2	3/4	17/19	at Oklahoma *	W	57-54	Norman, OK
Big 12 C	hampi					
3/10	2/		vs Iowa State (Quarterfinal)	W	64-54	Dallas, TX
3/11	2/	14/	vs Baylor (Semifinal)	W	63-59	Dallas, TX
3/13	2/	19/	vs Oklahoma (Final)	L	47-66	Dallas, TX
NCAA C		onship	OOUTUEDN -	14/	00.57	Atin TV
3/21	4/	00/	SOUTHERN (Rnd 64)	W	92-57	Austin, TX
3/23	4/	23/	MICHIGAN STATE (Rnd 32)	W	80-61	Austin, TX
3/27	4/	19/	vs LSU (Sweet 16)	L	55-71	Seattle, WA





22-9 / 13-3 Big 12 (2nd) NCAA Second Round

Final Rank: 13th / 17th (AP/Coaches)

Coach: Jody Conradt

DATE	_		OPPONENT	W/L	SCORE	SITE		
State Farm Tip-Off Classic								
11/14	2/3	21/21	PENN STATE	W	84-69	Austin, TX		
11/21	2/3	5/5	at Georgia	L	64-78	Athens, GA		
11/25	4/4	1/1	TENNESSEE	W	74-59	Austin, TX		
11/28	4/4		at UCLA	L	60-63	Los Angeles, CA		
12/1	7/7		MCNEESE STATE	W	80-26	Austin, TX		
12/4	4/7		at New Mexico	W	73-56	Albuquerque, NM		
12/16	4/4		at North Texas	W	79-54	Denton, TX		
12/21	4/4		UT ARLINGTON	W	69-24	Austin, TX		
12/28	4/3		SAM HOUSTON STATE	W	83-33	Austin, TX		
1/2	4/3	24/-	RUTGERS	L	47-51	Austin, TX		
1/5	7/7		KANSAS *	W	66-51	Austin, TX		
1/8	7/7	3/5	at Baylor *	L	60-63	Waco, TX		
1/12	12/11	13/13	at Texas Tech *	L	62-79	Lubbock, TX		
1/15	12/11		OKLAHOMA STATE *	W	63-42	Austin, TX		
1/17	15/16	16/12	at UConn	L	57-73	Storrs, CT		
1/22	15/16	4/5	BAYLOR *	W	69-55	Austin, TX		
1/26	15/15		at Oklahoma *	W OT	83-71	Norman, OK		
1/29	15/15		at Missouri *	W	71-52	Columbia, MO		
2/2	13/14		TEXAS A&M *	W	77-62	Austin, TX		
2/5	13/14	18/18	at Iowa State *	L	69-73	Ames, IA		
2/9	17/13		NEBRASKA *	W	83-53	Austin, TX		
2/13	17/13	13/12	TEXAS TECH *	W	64-43	Austin, TX		
2/16	13/13	18/17	at Kansas State *	W	64-60	Manhattan, KS		
2/19	13/13		at Oklahoma State *	W	79-46	Stillwater, OK		
2/23	13/13		COLORADO *	W	83-40	Austin, TX		
2/26	13/13		OKLAHOMA *	W	72-36	Austin, TX		
3/2	11/12		at Texas A&M *	W	69-57	College Station, TX		
Big 12 Championship								
3/9	11/10		vs Oklahoma (Quarterfinal)	W	65-59	Dallas, TX		
3/10	11/10	17/17	vs Kansas State (Semifinal)	L	69-72	Dallas, TX		
NCAA C		nship						
3/19	13/11		vs Oral Roberts (Rnd 64)	W	64-47	Dallas, TX		
3/21	13/11	20/20	vs Georgia (Rnd 32)	L	68-70	Dallas, TX		



13-15 / 7-9 Big 12 (t-8th) Coach: Jody Conradt

DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE
11/18	12/12		NEW MEXICO	L	68-76	Austin, TX
11/21	18/12		SAM HOUSTON STATE	W	83-33	Austin, TX
Junkand	oo Jam					
11/25	18/18		vs South Carolina	W	59-55	Freeport, Bahamas
11/26			vs George Washington	W	59-54	Freeport, Bahamas
12/1	16/18	2/1	at Tennessee	L	61-102	Knoxville, TN
12/4	16/18		DUKE	L	70-84	Austin, TX
12/8	19/21		STEPHEN F. AUSTIN	W	77-56	Austin, TX
12/18	19/22		NORTH TEXAS	W	69-49	Austin, TX
12/21	20/23		TEXAS A&M-CORPUS CHRISTI	W	77-65	Austin, TX
12/30	19/23	9/9	at Rutgers	L	49-63	Piscataway, NJ
1/3	23/24		at Kansas *	L	61-70	Lawrence, KS
1/7	23/24	4/4	at Baylor *	L	48-61	Waco, TX
1/11			IOWA STATE *	W	80-50	Austin, TX
1/14		24/-	MISSOURI *	W	63-54	Austin, TX
1/18			at Nebraska *	W	70-62	Lincoln, NE
1/22			KANSAS STATE *	W OT	71-70	Austin, TX
1/25		13/14	at Oklahoma *	L	57-75	Norman, OK
1/28			OKLAHOMA STATE *	W	60-46	Austin, TX
2/1			at Texas Tech *	L	63-84	Lubbock, TX
2/4			at Colorado *	W	69-64	Boulder, CO
2/8		24/25	TEXAS A&M *	L	53-73	Austin, TX
2/12		4/3	UCONN	L	58-71	Austin, TX
2/15		9/9	OKLAHOMA *	L	54-61	Austin, TX
2/18			at Oklahoma State *	W	61-56	Stillwater, OK
2/22		25/-	at Texas A&M *	L	67-79	College Station, TX
2/26			TEXAS TECH *	L	46-58	Austin, TX
3/1		10/10	BAYLOR *	L	64-72	Austin, TX
Big 12 C	Champio	onship				
3/7			vs Iowa State (First Rnd)	L	68-72	Dallas, TX





### 18-14 / 6-10 Big 12 (t-7th) Coach: Jody Conradt

DATE	UT		OPPONENT	W/L	SCORE	SITE
Basketk		elers C				
11/12	25/-		UMES	W	78-55	Austin, TX
11/13	25/-		LOUISIANA-LAFAYETTE	W	69-59	Austin, TX
11/14	25/-		TEXAS STATE	W	74-55	Austin, TX
11/17	25/-	23/-	at New Mexico	L	60-63	Albuquerque, NM
11/20	25/-		SAM HOUSTON STATE	W	84-56	Austin, TX
11/25	22/-		ORAL ROBERTS	W	79-40	Austin, TX
11/30	22/25		SOUTHERN	W	71-23	Austin, TX
12/6	22/22		TEXAS-PAN AMERICAN	W	75-44	Austin, TX
12/10	22/22	4/4	at Duke	L	52-80	Durham, NC
12/17	23/24	5/5	TENNESSEE	L	46-67	Austin, TX
12/21			TEXAS A&M-CORPUS CHRISTI	W	73-68	Austin, TX
Surf n'S	Slam Ho	oop Cla	ssic			
12/28			vs Oregon State	W	65-64	San Diego, CA
12/30			at San Diego	W	73-45	San Diego, CA
1/3			NEBRASKA *	L	75-79	Austin, TX
1/7		10/11	PURDUE	W	64-61	Austin, TX
1/10	23/-		at Missouri *	W OT	79-77	Columbia, MO
1/13	23/-		COLORADO *	W	68-49	Austin, TX
1/18	22/24		at Iowa State *	L	56-67	Ames, IA
1/21	22/24	17/18	TEXAS A&M *	W	64-45	Austin, TX
1/24	24/24	13/11	BAYLOR *	L	59-63	Austin, TX
1/27	24/24		at Texas Tech *	L	48-49	Lubbock, TX
1/31		9/7	OKLAHOMA *	W	67-62	Austin, TX
2/3			at Kansas State *	W	61-34	Manhattan, KS
2/7			at Oklahoma State *	L	58-77	Stillwater, OK
2/10			KANSAS *	L	49-50	Austin, TX
2/12		12/7	OKLAHOMA *	L	58-78	Norman, OK
2/18		15/14	BAYLOR *	L	56-71	Waco, TX
2/21			OKLAHOMA STATE *	L	52-64	Austin, TX
2/24			TEXAS TECH *	W	59-47	Austin, TX
2/28		14/16	at Texas A&M *	L	60-67	College Station, TX
Big 12 (	Champi	onship				
3/6			vs Missouri (First Rnd)	W	70-57	Oklahoma City, OK
3/7		11/11	vs Oklahoma (Quarterfinal)	L	58-67	Oklahoma City, OK



22-13 / 7-9 Big 12 (t-7th) NCAA Second Round Coach: Gail Goestenkors

12/16   20/23   LOUISIANA-LAFAYETTE   W   76-43   Austin, TX     12/20   19/20   22/21   at Arizona State   W   62-51   Tempe, AZ     Surf n' Slam Hoop Classic     12/28   19/19   12/13   vs DePaul   W   91-81   San Diego, CA     12/30   19/19   at San Diego   W   81-79   San Diego, CA     1/4   16/17   UT-PAN AMERICAN   W   91-43   Austin, TX     1/9   15/15   at Nebraska * L   45-56   Lincoln, NE     1/13   15/15   KANSAS STATE * L OT   74-77   Austin, TX     1/16   24/25   IOWA STATE * W   59-56   Austin, TX     1/20   24/25   at Texas Tech * L   58-70   Lubbock, TX     1/23   14/13   OKLAHOMA STATE * W   70-63   Austin, TX     1/26   MISSOURI * W   67-37   Austin, TX     1/30   25/25   6/6   at Baylor * L   60-61   Waco, TX     2/3   25/25   11/10   OKLAHOMA * L   58-74   Austin, TX     1/26   Waco, TX     1/30   25/25   11/10   OKLAHOMA * L   58-74   Austin, TX     1/30   25/25   11/10   OKLAHOMA * L   58-74   Austin, TX     1/30   25/25   11/10   OKLAHOMA * L   58-74   Austin, TX     1/30   25/25   11/10   OKLAHOMA * L   58-74   Austin, TX     1/30   25/25   11/10   OKLAHOMA * L   58-74   Austin, TX     1/30   25/25   11/10   OKLAHOMA * L   58-74   Austin, TX     1/30   25/25   11/10   OKLAHOMA * L   58-74   Austin, TX     1/30   25/25   11/10   OKLAHOMA * L   58-74   Austin, TX	DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE
11/18   21/22   1/1   at Tennessee   L   67-92   Knoxville, TN   Rainbow Wahine Classic   11/23   24/22   vs Virginia   L   83-86   Honolulu, HI   11/24   24/22   vs Kentucky   W   72-60   Honolulu, HI   11/25   24/22   vs UAB   W   59-49   Honolulu, HI   11/29   22/25   UT ARLINGTON   W   76-60   Austin, TX   12/2   22/25   SAM HOUSTON STATE   W   91-41   Austin, TX   12/8   20/25   at Texas A&M-Corpus Christi   W   88-41   Corpus Christi, T   12/16   20/23   LOUISIANA-LAFAYETTE   W   76-43   Austin, TX   12/20   19/20   22/21   at Arizona State   W   62-51   Tempe, AZ   Surf n' Slam Hoop Classic   Surf n' Slam Hoop Classic   12/28   19/19   12/13   vs DePaul   W   91-81   San Diego, CA   12/30   19/19   at San Diego   W   81-79   San Diego, CA   12/30   19/19   at San Diego   W   81-79   San Diego, CA   12/30   19/19   at Nebraska *   L   45-56   Lincoln, NE   1/13   15/15   KANSAS STATE *   L OT   74-77   Austin, TX   1/20   24/25   IOWA STATE *   W   59-56   Austin, TX   1/20   24/25   at Texas Tech *   L   58-70   Lubbock, TX   1/23   14/13   OKLAHOMA STATE *   W   67-37   Austin, TX   1/26   MISSOURI *   W   67-37   Austin, TX   1/26   MISSOURI *   W   67-37   Austin, TX   1/29   21/20   at Texas A&M *   L   57-66   College Station, TA   1/30   25/25   6/6   at Baylor *   L   60-61   Waco, TX   1/31   8/8   BAYLOR *   W   61-51   Austin, TX   1/31   36/15   BAYLOR *   W   61-51   Austin, TX   1/32   14/31   TEXAS A&M *   L   57-66   College Station, TX   1/32   14/31   TEXAS A&M *   L   57-65   Austin, TX   1/32   14/31   TEXAS A&M *   L   57-53   Lawrence, KS   3/2   10/10   at Oklahoma *   W   65-50   Norman, OK   3/5   TEXAS TECH *   W   70-55   Austin, TX   1/35   TEXAS TECH *	11/11	22/24		MISSOURI STATE	W	92-55	Austin, TX
Rainbow Wahine Classic	11/15	21/22		LAMAR	W	94-35	Austin, TX
11/23         24/22         vs Virginia         L         83-86         Honolulu, HI           11/24         24/22         vs Kentucky         W         72-60         Honolulu, HI           11/25         24/22         vs UAB         W         59-49         Honolulu, HI           11/29         22/25         UT ARLINGTON         W         76-60         Austin, TX           12/2         22/25         SAM HOUSTON STATE         W         91-41         Austin, TX           12/8         20/25         at Texas A&M-Corpus Christi         W         88-41         Corpus Christi, TX           12/16         20/23         LOUISIANA-LAFAYETTE         W         76-43         Austin, TX           12/20         19/20         22/21         at Arizona State         W         62-51         Tempe, AZ           Surf n' Slam Hoop Classic         12/28         19/19         21/31         vs DePaul         W         91-81         San Diego, CA           12/23         19/19         at San Diego         W         81-79         San Diego, CA           1/4         16/17         UT-PAN AMERICAN         W         91-43         Austin, TX           1/9         15/15         at Nebraska*	11/18	21/22			L	67-92	Knoxville, TN
11/24         24/22         vs Kentucky         W         72-60         Honolulu, HI           11/25         24/22         vs UAB         W         59-49         Honolulu, HI           11/29         22/25         UT ARLINGTON         W         76-60         Austin, TX           12/2         22/25         SAM HOUSTON STATE         W         91-41         Austin, TX           12/16         20/25         at Texas A&M-Corpus Christi         W         88-41         Corpus Christi, T           12/16         20/23         LOUISIANA-LAFAYETTE         W         76-43         Austin, TX           12/10         19/20         22/21         at Arizona State         W         62-51         Tempe, AZ           Surf n' Slam Hoop Classic         Tempe, AZ         Tempe, AZ         Tempe, AZ         Tempe, AZ           Surf n' Slam Hoop Classic         Tempe, AZ         Tempe, AZ         Tempe, AZ           Surf n' Slam Hoop Classic         Tempe, AZ         Tempe, AZ           12/28         19/19         12/13         vs DePaul         W         91-81         San Diego, CA           12/28         19/19         at San Diego         W         81-79         San Diego, CA           12/13         15/1	Rainbov	v Wahii	ne Clas				
11/25   24/22   VS UAB   W   59-49   Honolulu, HI   11/29   22/25   UT ARLINGTON   W   76-60   Austin, TX   12/2   22/25   SAM HOUSTON STATE   W   91-41   Austin, TX   12/8   20/25   at Texas A&M-Corpus Christi   W   88-41   Corpus Christi, T   12/16   20/23   LOUISIANA-LAFAYETTE   W   76-43   Austin, TX   12/20   19/20   22/21   at Arizona State   W   62-51   Tempe, AZ   Surf n' Slam Hoop Classic   Surf n' Slam Hoop Classic   12/28   19/19   12/13   VS DePaul   W   91-81   San Diego, CA   12/30   19/19   at San Diego   W   81-79   San Diego, CA   1/4   16/17   UT-PAN AMERICAN   W   91-43   Austin, TX   1/9   15/15   at Nebraska *   L   45-56   Lincoln, NE   1/13   15/15   KANSAS STATE *   L OT   74-77   Austin, TX   1/16   24/25   IOWA STATE *   W   59-56   Austin, TX   1/20   24/25   at Texas Tech *   L   58-70   Lubbock, TX   1/23   14/13   OKLAHOMA STATE *   W   67-37   Austin, TX   1/26   MISSOURI *   W   67-37   Austin, TX   1/30   25/25   6/6   at Baylor *   L   60-61   Waco, TX   2/3   25/25   11/10   OKLAHOMA *   L   58-74   Austin, TX   2/9   21/20   at Texas A&M *   L   57-66   College Station, TX   2/16   at Colorado *   L   52-67   Boulder, CO   2/20   16/17   at Oklahoma State *   L   66-71   Stillwater, OK   2/24   21/19   TEXAS A&M *   L   50-65   Austin, TX   2/27   at Kansas *   W   57-53   Lawrence, KS   3/2   10/10   at Oklahoma *   W   65-50   Norman, OK   3/5   TEXAS TECH *   W   70-55   Austin, TX   3/5   TEXAS TECH *   W   70-55   Austin, TX   3/5   3/5   TEXAS TECH *   W   70-55   Austin, TX   3/5   TEXAS TECH *   W   70-55   Austin, TX   3/5   3/5   TEXAS TECH *   W   70-55   Austin, TX   3/5   TEXAS TECH *   W   70-55   A							· · · · · · · · · · · · · · · · · · ·
11/29   22/25   UT ARLINGTON   W   76-60   Austin, TX     12/2   22/25   SAM HOUSTON STATE   W   91-41   Austin, TX     12/8   20/25   at Texas A&M-Corpus Christi   W   88-41   Corpus Christi, T     12/16   20/23   LOUISIANA-LAFAYETTE   W   76-43   Austin, TX     12/20   19/20   22/21   at Arizona State   W   62-51   Tempe, AZ     Surf n' Slam Hoop Classic     12/28   19/19   12/13   vs DePaul   W   91-81   San Diego, CA     12/30   19/19   at San Diego   W   81-79   San Diego, CA     1/4   16/17   UT-PAN AMERICAN   W   91-43   Austin, TX     1/9   15/15   at Nebraska *   L   45-56   Lincoln, NE     1/13   15/15   KANSAS STATE *   L OT   74-77   Austin, TX     1/16   24/25   IOWA STATE *   W   59-56   Austin, TX     1/20   24/25   at Texas Tech *   L   58-70   Lubbock, TX     1/26   MISSOURI *   W   67-37   Austin, TX     1/26   MISSOURI *   W   67-37   Austin, TX     1/30   25/25   6/6   at Baylor *   L   60-61   Waco, TX     2/3   25/25   11/10   OKLAHOMA *   L   58-74   Austin, TX     2/9   21/20   at Texas A&M *   L   57-66   College Station, TX     2/16   at Colorado *   L   52-67   Boulder, CO     2/20   16/17   at Oklahoma State *   L   66-71   Stillwater, OK     2/24   21/19   TEXAS A&M *   L   50-65   Austin, TX     2/27   at Kansas *   W   57-53   Lawrence, KS     3/2   10/10   at Oklahoma *   W   65-50   Norman, OK     3/5   TEXAS TECH *   W   70-55   Austin, TX				vs Kentucky			Honolulu, HI
12/2   22/25   SAM HOUSTON STATE   W   91-41   Austin, TX   12/8   20/25   at Texas A&M-Corpus Christi   W   88-41   Corpus Christi, T   12/16   20/23   LOUISIANA-LAFAYETTE   W   76-43   Austin, TX   12/20   19/20   22/21   at Arizona State   W   62-51   Tempe, AZ   Surf n' Slam Hoop Classic				vs UAB	W	59-49	Honolulu, HI
12/8         20/25         at Texas A&M-Corpus Christi         W         88-41         Corpus Christi, T           12/16         20/23         LOUISIANA-LAFAYETTE         W         76-43         Austin, TX           12/20         19/20         22/21         at Arizona State         W         62-51         Tempe, AZ           Surf n' Slam Hoop Classic           12/28         19/19         12/13         vs DePaul         W         91-81         San Diego, CA           12/30         19/19         at San Diego         W         81-79         San Diego, CA           1/4         16/17         UT-PAN AMERICAN         W         91-43         Austin, TX           1/9         15/15         at Nebraska *         L         45-56         Lincoln, NE           1/13         15/15         KANSAS STATE *         L OT         74-77         Austin, TX           1/16         24/25         IOWA STATE *         W         59-56         Austin, TX           1/20         24/25         at Texas Tech *         L         58-70         Lubbock, TX           1/20         14/13         OKLAHOMA STATE *         W         67-37         Austin, TX           1/26         MISSOURI *		22/25		UT ARLINGTON	W	76-60	Austin, TX
12/16         20/23         LOUISIANA-LAFAYETTE         W         76-43         Austin, TX           12/20         19/20         22/21         at Arizona State         W         62-51         Tempe, AZ           Surf n' Stam Hoop Classic           12/28         19/19         12/13         vs DePaul         W         91-81         San Diego, CA           12/30         19/19         at San Diego         W         81-79         San Diego, CA           1/4         16/17         UT-PAN AMERICAN         W         91-43         Austin, TX           1/9         15/15         at Nebraska *         L         45-56         Lincoln, NE           1/13         15/15         KANSAS STATE *         L OT         74-77         Austin, TX           1/16         24/25         IOWA STATE *         W         59-56         Austin, TX           1/20         24/25         at Texas Tech *         L         58-70         Lubbock, TX           1/23         14/13         OKLAHOMA STATE *         W         67-37         Austin, TX           1/26         MISSOURI *         W         67-37         Austin, TX           1/30         25/25         6/6         at Baylor *	12/2	22/25		SAM HOUSTON STATE	W	91-41	Austin, TX
Table   Tabl	12/8	20/25		at Texas A&M-Corpus Christi	W	88-41	Corpus Christi, TX
Surf n' Slam Hoop Classic   12/28   19/19   12/13   vs DePaul   W   91-81   San Diego, CA   12/30   19/19   at San Diego   W   81-79   San Diego, CA   1/4   16/17   UT-PAN AMERICAN   W   91-43   Austin, TX   1/9   15/15   at Nebraska *   L   45-56   Lincoln, NE   1/13   15/15   KANSAS STATE *   L OT   74-77   Austin, TX   1/16   24/25   IOWA STATE *   W   59-56   Austin, TX   1/20   24/25   at Texas Tech *   L   58-70   Lubbock, TX   1/23   14/13   OKLAHOMA STATE *   W   67-37   Austin, TX   1/26   MISSOURI *   W   67-37   Austin, TX   1/26   MISSOURI *   L   60-61   Waco, TX   1/23   25/25   6/6   at Baylor *   L   60-61   Waco, TX   2/3   25/25   11/10   OKLAHOMA *   L   58-74   Austin, TX   2/9   21/20   at Texas A&M *   L   57-66   College Station,   2/13   8/8   BAYLOR *   W   61-51   Austin, TX   2/16   at Colorado *   L   52-67   Boulder, CO   2/20   16/17   at Oklahoma State *   L   66-71   Stillwater, OK   2/24   21/19   TEXAS A&M *   L   50-65   Austin, TX   2/27   at Kansas *   W   57-53   Lawrence, KS   3/2   10/10   at Oklahoma *   W   65-50   Norman, OK   3/5   TEXAS TECH *   W   70-55   Austin, TX	12/16	20/23		LOUISIANA-LAFAYETTE	W	76-43	Austin, TX
12/28         19/19         12/13         vs DePaul         W         91-81         San Diego, CA           12/30         19/19         at San Diego         W         81-79         San Diego, CA           1/4         16/17         UT-PAN AMERICAN         W         91-43         Austin, TX           1/9         15/15         at Nebraska *         L         45-56         Lincoln, NE           1/13         15/15         KANSAS STATE *         L OT         74-77         Austin, TX           1/16         24/25         IOWA STATE *         W         59-56         Austin, TX           1/20         24/25         at Texas Tech *         L         58-70         Lubbock, TX           1/26         MISSOURI *         W         67-37         Austin, TX           1/30         25/25         6/6         at Baylor *         L         60-61         Waco, TX           2/3         25/25         11/10         OKLAHOMA *         L         58-74         Austin, TX           2/9         21/20         at Texas A&M *         L         57-66         College Station,           2/13         8/8         BAYLOR *         W         61-51         Austin, TX           2	12/20	19/20	22/21	at Arizona State	W	62-51	Tempe, AZ
12/30         19/19         at San Diego         W         81-79         San Diego, CA           1/4         16/17         UT-PAN AMERICAN         W         91-43         Austin, TX           1/9         15/15         at Nebraska*         L         45-56         Lincoln, NE           1/13         15/15         KANSAS STATE*         L OT         74-77         Austin, TX           1/16         24/25         IOWA STATE*         W         59-56         Austin, TX           1/20         24/25         at Texas Tech*         L         58-70         Lubbock, TX           1/23         14/13         OKLAHOMA STATE*         W         70-63         Austin, TX           1/26         MISSOURI*         W         67-37         Austin, TX           1/30         25/25         6/6         at Baylor*         L         60-61         Waco, TX           2/3         25/25         11/10         OKLAHOMA*         L         58-74         Austin, TX           2/9         21/20         at Texas A&M*         L         57-66         College Station,           2/13         8/8         BAYLOR*         W         61-51         Austin, TX           2/16         at Colora				:			
1/4         16/17         UT-PAN AMERICAN         W         91-43         Austin, TX           1/9         15/15         at Nebraska *         L         45-56         Lincoln, NE           1/13         15/15         KANSAS STATE *         L OT 74-77         Austin, TX           1/16         24/25         IOWA STATE *         W 59-56         Austin, TX           1/20         24/25         at Texas Tech *         L 58-70         Lubbock, TX           1/23         14/13         OKLAHOMA STATE *         W 70-63         Austin, TX           1/26         MISSOURI *         W 67-37         Austin, TX           1/30         25/25         6/6         at Baylor *         L 60-61         Waco, TX           2/3         25/25         11/10         OKLAHOMA *         L 58-74         Austin, TX           2/9         21/20         at Texas A&M *         L 57-66         College Station, TX           2/13         8/8         BAYLOR *         W 61-51         Austin, TX           2/16         at Colorado *         L 52-67         Boulder, CO           2/20         16/17         at Oklahoma State *         L 66-71         Stillwater, OK           2/24         21/19         TEXAS A&M			12/13				
1/9         15/15         at Nebraska *         L         45-56         Lincoln, NE           1/13         15/15         KANSAS STATE *         L OT 74-77         Austin, TX           1/16         24/25         IOWA STATE *         W 59-56         Austin, TX           1/20         24/25         at Texas Tech *         L 58-70         Lubbock, TX           1/23         14/13         OKLAHOMA STATE *         W 70-63         Austin, TX           1/26         MISSOURI *         W 67-37         Austin, TX           1/30         25/25         6/6         at Baylor *         L 60-61         Waco, TX           2/3         25/25         11/10         OKLAHOMA *         L 58-74         Austin, TX           2/9         21/20         at Texas A&M *         L 57-66         College Station, TX           2/13         8/8         BAYLOR *         W 61-51         Austin, TX           2/16         at Colorado *         L 52-67         Boulder, CO           2/20         16/17         at Oklahoma State *         L 66-71         Stillwater, OK           2/24         21/19         TEXAS A&M *         L 50-65         Austin, TX           2/27         at Kansas *         W 57-53 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>San Diego, CA</td></td<>							San Diego, CA
1/13         15/15         KANSAS STATE *         L OT 74-77         Austin, TX           1/16         24/25         IOWA STATE *         W 59-56         Austin, TX           1/20         24/25         at Texas Tech *         L 58-70         Lubbock, TX           1/23         14/13         OKLAHOMA STATE *         W 70-63         Austin, TX           1/26         MISSOURI *         W 67-37         Austin, TX           1/30         25/25         6/6         at Baylor *         L 60-61         Waco, TX           2/3         25/25         11/10         OKLAHOMA *         L 58-74         Austin, TX           2/9         21/20         at Texas A&M *         L 57-66         College Station, TX           2/13         8/8         BAYLOR *         W 61-51         Austin, TX           2/16         at Colorado *         L 52-67         Boulder, CO           2/20         16/17         at Oklahoma State *         L 66-71         Stillwater, OK           2/24         21/19         TEXAS A&M *         L 50-65         Austin, TX           2/27         at Kansas *         W 57-53         Lawrence, KS           3/2         10/10         at Oklahoma *         W 65-50         Norman, OK		16/17		UT-PAN AMERICAN	W	91-43	Austin, TX
1/16         24/25         IOWA STATE *         W         59-56         Austin, TX           1/20         24/25         at Texas Tech *         L         58-70         Lubbock, TX           1/23         14/13         OKLAHOMA STATE *         W         70-63         Austin, TX           1/26         MISSOURI *         W         67-37         Austin, TX           1/30         25/25         6/6         at Baylor *         L         60-61         Waco, TX           2/3         25/25         11/10         OKLAHOMA *         L         58-74         Austin, TX           2/9         21/20         at Texas A&M *         L         57-66         College Station, TX           2/13         8/8         BAYLOR *         W         61-51         Austin, TX           2/16         at Colorado *         L         52-67         Boulder, CO           2/20         16/17         at Oklahoma State *         L         66-71         Stillwater, OK           2/24         21/19         TEXAS A&M *         L         50-65         Austin, TX           2/27         at Kansas *         W         57-53         Lawrence, KS           3/2         10/10         at Oklahoma *	1/9	15/15			L	45-56	Lincoln, NE
1/20         24/25         at Texas Tech *         L         58-70         Lubbock, TX           1/23         14/13         OKLAHOMA STATE *         W         70-63         Austin, TX           1/26         MISSOURI *         W         67-37         Austin, TX           1/30         25/25         6/6         at Baylor *         L         60-61         Waco, TX           2/3         25/25         11/10         OKLAHOMA *         L         58-74         Austin, TX           2/9         21/20         at Texas A&M *         L         57-66         College Station, TX           2/13         8/8         BAYLOR *         W         61-51         Austin, TX           2/16         at Colorado *         L         52-67         Boulder, CO           2/20         16/17         at Oklahoma State *         L         66-71         Stillwater, OK           2/24         21/19         TEXAS A&M *         L         50-65         Austin, TX           2/27         at Kansas *         W         57-53         Lawrence, KS           3/2         10/10         at Oklahoma *         W         65-50         Norman, OK           3/5         TEXAS TECH *         W	1/13	15/15		KANSAS STATE *	L OT	74-77	Austin, TX
1/23         14/13         OKLAHOMA STATE *         W         70-63         Austin, TX           1/26         MISSOURI *         W         67-37         Austin, TX           1/30         25/25         6/6         at Baylor *         L         60-61         Waco, TX           2/3         25/25         11/10         OKLAHOMA *         L         58-74         Austin, TX           2/9         21/20         at Texas A&M *         L         57-66         College Station, TX           2/13         8/8         BAYLOR *         W         61-51         Austin, TX           2/16         at Colorado *         L         52-67         Boulder, CO           2/20         16/17         at Oklahoma State *         L         66-71         Stillwater, OK           2/24         21/19         TEXAS A&M *         L         50-65         Austin, TX           2/27         at Kansas *         W         57-53         Lawrence, KS           3/2         10/10         at Oklahoma *         W         65-50         Norman, OK           3/5         TEXAS TECH *         W         70-55         Austin, TX	1/16	24/25		IOWA STATE *	W	59-56	Austin, TX
1/26         MISSOURI *         W         67-37         Austin, TX           1/30         25/25         6/6         at Baylor *         L         60-61         Waco, TX           2/3         25/25         11/10         OKLAHOMA *         L         58-74         Austin, TX           2/9         21/20         at Texas A&M *         L         57-66         College Station, TX           2/13         8/8         BAYLOR *         W         61-51         Austin, TX           2/16         at Colorado *         L         52-67         Boulder, CO           2/20         16/17         at Oklahoma State *         L         66-71         Stillwater, OK           2/24         21/19         TEXAS A&M *         L         50-65         Austin, TX           2/27         at Kansas *         W         57-53         Lawrence, KS           3/2         10/10         at Oklahoma *         W         65-50         Norman, OK           3/5         TEXAS TECH *         W         70-55         Austin, TX	1/20	24/25		at Texas Tech *	L	58-70	Lubbock, TX
1/30         25/25         6/6         at Baylor *         L         60-61         Waco, TX           2/3         25/25         11/10         OKLAHOMA *         L         58-74         Austin, TX           2/9         21/20         at Texas A&M *         L         57-66         College Station, TX           2/13         8/8         BAYLOR *         W         61-51         Austin, TX           2/16         at Colorado *         L         52-67         Boulder, CO           2/20         16/17         at Oklahoma State *         L         66-71         Stillwater, OK           2/24         21/19         TEXAS A&M *         L         50-65         Austin, TX           2/27         at Kansas *         W         57-53         Lawrence, KS           3/2         10/10         at Oklahoma *         W         65-50         Norman, OK           3/5         TEXAS TECH *         W         70-55         Austin, TX	1/23		14/13	OKLAHOMA STATE *	W	70-63	Austin, TX
2/3         25/25         11/10         OKLAHOMA *         L         58-74         Austin, TX           2/9         21/20         at Texas A&M *         L         57-66         College Station,           2/13         8/8         BAYLOR *         W         61-51         Austin, TX           2/16         at Colorado *         L         52-67         Boulder, CO           2/20         16/17         at Oklahoma State *         L         66-71         Stillwater, OK           2/24         21/19         TEXAS A&M *         L         50-65         Austin, TX           2/27         at Kansas *         W         57-53         Lawrence, KS           3/2         10/10         at Oklahoma *         W         65-50         Norman, OK           3/5         TEXAS TECH *         W         70-55         Austin, TX	1/26			MISSOURI *	W	67-37	Austin, TX
2/3         25/25         11/10         OKLAHOMA *         L         58-74         Austin, TX           2/9         21/20         at Texas A&M *         L         57-66         College Station,           2/13         8/8         BAYLOR *         W         61-51         Austin, TX           2/16         at Colorado *         L         52-67         Boulder, CO           2/20         16/17         at Oklahoma State *         L         66-71         Stillwater, OK           2/24         21/19         TEXAS A&M *         L         50-65         Austin, TX           2/27         at Kansas *         W         57-53         Lawrence, KS           3/2         10/10         at Oklahoma *         W         65-50         Norman, OK           3/5         TEXAS TECH *         W         70-55         Austin, TX	1/30	25/25	6/6	at Baylor *	L	60-61	Waco, TX
2/13         8/8         BAYLOR *         W         61-51         Austin, TX           2/16         at Colorado *         L         52-67         Boulder, CO           2/20         16/17         at Oklahoma State *         L         66-71         Stillwater, OK           2/24         21/19         TEXAS A&M *         L         50-65         Austin, TX           2/27         at Kansas *         W         57-53         Lawrence, KS           3/2         10/10         at Oklahoma *         W         65-50         Norman, OK           3/5         TEXAS TECH *         W         70-55         Austin, TX	2/3	25/25	11/10		L	58-74	Austin, TX
2/16         at Colorado *         L         52-67         Boulder, CO           2/20         16/17 at Oklahoma State *         L         66-71         Stillwater, OK           2/24         21/19 TEXAS A&M *         L         50-65         Austin, TX           2/27         at Kansas *         W         57-53         Lawrence, KS           3/2         10/10 at Oklahoma *         W         65-50         Norman, OK           3/5         TEXAS TECH *         W         70-55         Austin, TX	2/9		21/20	at Texas A&M *	L	57-66	College Station, TX
2/16         at Colorado *         L         52-67         Boulder, CO           2/20         16/17 at Oklahoma State *         L         66-71         Stillwater, OK           2/24         21/19 TEXAS A&M *         L         50-65         Austin, TX           2/27         at Kansas *         W         57-53         Lawrence, KS           3/2         10/10 at Oklahoma *         W         65-50         Norman, OK           3/5         TEXAS TECH *         W         70-55         Austin, TX	2/13		8/8	BAYLOR *	W	61-51	Austin, TX
2/20         16/17         at Oklahoma State *         L         66-71         Stillwater, OK           2/24         21/19         TEXAS A&M *         L         50-65         Austin, TX           2/27         at Kansas *         W         57-53         Lawrence, KS           3/2         10/10         at Oklahoma *         W         65-50         Norman, OK           3/5         TEXAS TECH *         W         70-55         Austin, TX	2/16			at Colorado *	L	52-67	Boulder, CO
2/24         21/19         TEXAS A&M *         L         50-65         Austin, TX           2/27         at Kansas *         W         57-53         Lawrence, KS           3/2         10/10         at Oklahoma *         W         65-50         Norman, OK           3/5         TEXAS TECH *         W         70-55         Austin, TX	2/20		16/17		L	66-71	Stillwater, OK
2/27         at Kansas *         W         57-53         Lawrence, KS           3/2         10/10         at Oklahoma *         W         65-50         Norman, OK           3/5         TEXAS TECH *         W         70-55         Austin, TX	2/24		21/19		L	50-65	Austin, TX
3/2         10/10         at Oklahoma *         W         65-50         Norman, OK           3/5         TEXAS TECH *         W         70-55         Austin, TX				at Kansas *	W	57-53	Lawrence, KS
3/5 TEXAS TECH * W 70-55 Austin, TX			10/10		W	65-50	Norman, OK
						70-55	Austin, TX
big is ondinpronounp		Champi	onship				
				vs Texas Tech (First Rnd)	W	75-63	Kansas City, MO
3/12 12/ vs Baylor (Quarterfinal) W 76-61 Kansas City, MO	3/12		12/	vs Baylor (Quarterfinal)	W	76-61	Kansas City, MO
	3/13		13/	· · · · · · · · · · · · · · · · · · ·	L	72-75	Kansas City, MO
NCAA Championship		hampio	onship				
3/23 vs Minnesota (Rnd 64) W 72-55 Bridgeport, CT				vs Minnesota (Rnd 64)	W		• • •
3/25 1/ vs UConn (Rnd 32) L 55-89 Bridgeport, CT	3/25		1/	vs UConn (Rnd 32)	L	55-89	Bridgeport, CT





21-12 / 8-8 Big 12 (6th) **NCAA First Round** Coach: Gail Goestenkors

DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE		
World Vision Classic								
11/15			DAYTON	W	66-40	Austin, TX		
11/16			ST. MARY'S (CA)	W	110-76	Austin, TX		
11/17		25/20	OLD DOMINION	W	78-44	Austin, TX		
11/20			TEXAS A&M-CORPUS CHRISTI	W	87-36	Austin, TX		
11/23			FURMAN	W	105-51	Austin, TX		
FAU Ho		ournam	ent					
11/29	11/9		vs Georgia Tech	W	76-68	Boca Raton, FL		
11/30	11/9		at Florida Atlantic	W	87-38	Boca Raton, FL		
12/7	9/6		at Ole Miss	W	74-50	Oxford, MS		
12/14	6/5	7/10	TENNESSEE	W	73-59	Austin, TX		
12/18	5/5	21/21	ARIZONA STATE	W	81-71	Austin, TX		
Surf n'S		oop Cla	ssic					
12/28	4/4		vs UTEP	W	79-40	San Diego, CA		
12/30	4/4		at San Diego State	L	55-60	San Diego, CA		
1/3	4/4		LAMAR	W	82-45	Austin, TX		
1/5	8/12		at Purdue	L	55-66	West Lafayette, IN		
1/10	8/12		at Texas Tech *	L	62-65	Lubbock, TX		
1/14	16/17		NEBRASKA *	W	74-60	Austin, TX		
1/17	16/17		COLORADO *	W	62-32	Austin, TX		
1/25	14/16	3/2	at Oklahoma *	L	69-89	Norman, OK		
1/28	16/17	11/7	TEXAS A&M *	L	54-68	Austin, TX		
2/1	16/17	4/3	at Baylor *	W	58-55	Waco, TX		
2/5	16/18		at Oklahoma State *	W	91-74	Stillwater, OK		
2/8	16/18		TEXAS TECH *	W	77-46	Austin, TX		
2/11	13/18		KANSAS *	W	74-66	Austin, TX		
2/15	13/18	16/23	at Iowa State *	W	55-52	Ames, IA		
2/18	12/13		OKLAHOMA STATE *	L	52-58	Austin, TX		
2/21	12/13	14/11	at Texas A&M *	L	65-76	College Station, TX		
2/24	16/18		at Missouri *	W	66-56	Columbia, MO		
2/28	16/18	6/7	BAYLOR *	L	57-66	Austin, TX		
3/4	15/16		at Kansas State *	L	50-66	Manhattan, KS		
3/8	15/16	3/3	OKLAHOMA *	L	62-74	Austin, TX		
Big 12 C	Champio	onship	•					
3/12	23/21		vs Missouri (First Rnd)	W	62-59	Oklahoma City, OK		
3/13	23/21	18/19	vs Iowa State (Quarterfinal)	L	55-59	Oklahoma City, OK		
NCAA C		onship						
3/21	25/24		vs Mississippi St (Rnd 64)	L	63-71	Columbus, OH		

### 2009-10



22-11 / 10-6 Big 12 (t-4th) **NCAA First Round** 

Final Rank: 17th / 25th (AP/Coaches)

Coach: Gail Goestenkors

0000	. <b>.</b>	-	tooro			
DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE
11/13			UTSA	W	71-60	Austin, TX
<b>ESPNU</b>	Road to		hampionship			
11/17		1/1	vs UConn	L	58-83	San Antonio, TX
11/20			NORTH TEXAS	W	96-52	Austin, TX
Paradis		40/00				0. 7.
11/26		19/22	vs Mississippi State	W	73-55	St. Thomas, VI
11/27			vs USC	L	54-61	St. Thomas, VI
11/28			vs Rutgers	W	70-67	St. Thomas, VI
12/1	17/17		ORAL ROBERTS	W	94-80	Austin, TX
12/6	17/17	6/5	at Tennessee	L	58-78	Knoxville, TN
12/16	17/21		MISSISSIPPI	W	64-58	Austin, TX
12/20			TEXAS SOUTHERN	W	91-42	Austin, TX
Wyndha	m Miar	ni Holic	lay Tournament			
12/28	17/22		vs Central Michigan	W	94-83	Coral Gables, FL
12/29	17/22		at Miami (FL)	W	76-65	Coral Gables, FL
1/2	17/22		ARKANSAS-PINE BLUFF	W	114-53	Austin, TX
1/5	15/20		UT ARLINGTON	W	84-41	Austin, TX
1/9	15/20	10/10	TEXAS A&M *	L	70-91	Austin, TX
1/12	19/21	11/9	at Nebraska *	L	79-91	Lincoln, NE
1/16	19/21		at Texas Tech *	W 2OT	95-90	Lubbock, TX
1/20	20/23	12/17	OKLAHOMA STATE *	W	77-63	Austin, TX
1/23	20/23		IOWA STATE *	L OT	71-73	Austin, TX
1/31	19/25	14/16	BAYLOR *	W	61-50	Austin, TX
2/3	17/23	13/13	at Oklahoma *	W	75-57	Norman, OK
2/7	17/23		TEXAS TECH *	W	81-51	Austin, TX
2/10	14/19		at Colorado *	W	74-50	Boulder, CO
2/13	14/19		at Kansas *	W 2OT	85-82	Lawrence, KS
2/17	12/14		KANSAS STATE *	W	62-41	Austin, TX
2/20	12/14	15/15	at Texas A&M *	L	44-58	College Station, TX
2/24	14/16	23/21	at Oklahoma State *	LOT	72-73	Stillwater, OK
2/27	14/16	11/10	OKLAHOMA *	L	60-75	Austin, TX
3/3	18/22		MISSOURI *	W	60-41	Austin, TX
3/7	18/22	14/15	at Baylor *	W	70-54	Waco, TX
Big 12 0	Champi	onship	, ,			
3/11	15/22		vs Missouri (First Rnd)	W	64-59	Kansas City, MO
3/12	15/22	11/14	vs Texas A&M (Quarterfinal)	L	64-77	Kansas City, MO
NCAA C	hampio	onship				
3/21	17/20		SAN DIEGO ST (Rnd 64)	L	63-74	Austin, TX





### 19-14 / 7-9 Big 12 (7th) **NCAA First Round** Coach: Gail Goestenkors

DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE
11/12	17/		MISSISSIPPI VALLEY ST	W	92-60	Austin, TX
11/16	17/		NORTHWESTERN ST	W	112-53	Austin, TX
11/21	17/		BOSTON UNIVERSITY	W	92-46	Austin, TX
11/24	16/		IDAHO STATE	W	82-68	Austin, TX
11/28	16/	3/2	at Stanford	L	78-93	Stanford, CA
Big 12/B	ig Ten					
12/5	17/	25/25	at Michigan State	L	57-71	East Lansing, MI
12/8	21/		TEXAS-PAN AMERICAN	W	112-59	Austin, TX
12/12			TENNESSEE	L	77-92	Austin, TX
Basketb		relers C				
12/18	23/		vs SMU	W	91-73	Las Vegas, NV
12/19	23/		at UNLV	W	85-59	Las Vegas, NV
12/20			vs South Florida	W	83-65	Las Vegas, NV
		Surf n' S	Slam Classic			
12/28	23/		vs Cincinnati	W	80-77	San Diego, CA
12/30			at San Diego	W	81-57	San Diego, CA
1/2	23/		SAM HOUSTON STATE	W	94-50	Austin, TX
1/8	22/		at Missouri *	L OT	80-85	Columbia, MO
1/12		1/1	BAYLOR *	L	72-87	Austin, TX
1/16		15/14	OKLAHOMA *	L OT	67-71	Austin, TX
1/19		6/5	at Texas A&M *	L	65-80	College Station, TX
1/22			OKLAHOMA STATE *	W	63-56	Austin, TX
1/26		-/25	at Texas Tech *	W	75-67	Lubbock, TX
1/30			COLORADO *	W	67-50	Austin, TX
2/5			KANSAS *	W	80-68	Austin, TX
2/9			at Kansas State *	W	69-59	Manhattan, KS
2/12		1/1	at Baylor *	L	68-96	Waco, TX
2/15			NEBRASKA *	W	67-55	Austin, TX
2/19		14/15	at Oklahoma *	L	62-91	Norman, OK
2/21		25/23	at Iowa State *	L OT	57-66	Ames, IA
2/27		5/5	TEXAS A&M *	L	65-68	Austin, TX
3/2			TEXAS TECH *	W	83-59	Austin, TX
3/5			at Oklahoma State *	L	67-68	Stillwater, OK
Big 12 C	hampi	onship				
3/8			vs Missouri (First Rnd)	W	79-66	Kansas City, MO
3/9		8/8	vs Texas A&M (Quarterfinal)	L	50-77	Kansas City, MO
NCAA C	hampi	onship	` '			
3/19		25/23	vs Marquette (First Rnd)	L	65-68	Knoxville, TN



18-14 / 8-10 Big 12 (t-7th) **NCAA First Round** Coach: Gail Goestenkors

DATE	UT	OPP	OPPONENT	W/L	SCORE	SITE			
11/11	24/20	5/5	STANFORD	L	59-72	Austin, TX			
11/14			SOUTHEASTERN LA.	W	73-65	Austin, TX			
11/20			ALCORN STATE	W	74-42	Austin, TX			
	Rainbow Wahine Showdown								
11720	24/22	22/-	vs Virginia	W	79-53	Honolulu, HI			
11/26			vs California	W	61-60	Honolulu, HI			
= .	24/22		at Hawaii	W	71-50	Honolulu, HI			
12/4	21/22	8/8	at Tennessee	L	57-73	Knoxville, TN			
Big 12/E		Challer							
12/10			MICHIGAN STATE	W	61-53	Austin, TX			
12/14			ARKANSAS-PINE BLUFF	W	79-40	Austin, TX			
12/17			NORTH TEXAS	W	71-62	Austin, TX			
12/20	24/25		GRAMBLING STATE	W	91-38	Austin, TX			
12/28	22/25		DELAWARE STATE	W	89-35	Austin, TX			
1/4	23/25		KANSAS *	L	67-72	Austin, TX			
1/7	23/25		at Oklahoma State *	L	51-70	Stillwater, OK			
1/11		12/10	at Texas A&M *	W	76-71	College Station, TX			
1/15		1/1	BAYLOR *	L	59-77	Austin, TX			
1/18			IOWA STATE *	W	62-60	Austin, TX			
1/21			at Oklahoma *	L	67-73	Norman, OK			
1/25			MISSOURI *	W	75-58	Austin, TX			
1/28		21/23	at Texas Tech *	L	71-75	Lubbock, TX			
2/1			KANSAS STATE *	L	55-64	Austin, TX			
2/4			at Iowa State *	L	56-71	Ames, IA			
2/8			at Kansas *	L	61-85	Lawrence, KS			
2/11			OKLAHOMA STATE *	W	69-53	Austin, TX			
2/15			TEXAS TECH *	W	63-54	Austin, TX			
2/18			at Kansas State *	L	45-65	Manhattan, KS			
2/21		1/1	at Baylor *	L	59-80	Waco, TX			
2/25			OKLAHOMA *	W	87-62	Austin, TX			
2/28			at Missouri *	W	75-62	Columbia, MO			
3/4			TEXAS A&M *	W	79-64	Austin, TX			
Big 12 C	Champio								
3/7			vs Texas Tech (First Rnd)	L	58-81	Kansas City, MO			
NCAA C	hampic	nship							
3/17			vs West Virginia (Rnd 64)	L	55-68	Norfolk, VA			





12-18 / 5-13 Big 12 (t-8th) Coach: Karen Aston

DATE			OPPONENT	W/L	SCORE	SITE			
WBI Tip Off Classic									
11/9		14/13	vs St. John's	W	70-60	Daytona Beach, FL			
11/10			vs Hofstra	W	72-52	Daytona Beach, FL			
11/20	15/21		JACKSON STATE	W	80-53	Austin, TX			
11/24	15/21		CENTRAL CONN.	W	94-58	Austin, TX			
11/30	13/18		TEXAS A&M-CORPUS CHRISTI	W	79-30	Austin, TX			
MD And			Therapy Showcase						
12/8	12/16	17/19	vs UCLA	L	42-62	Houston, TX			
12/11	18/20		LOUISIANA-MONROE	W	77-49	Austin, TX			
12/16	18/20	13/12	TENNESSEE	L	75-94	Austin, TX			
12/20			CORNELL	W	53-40	Austin, TX			
		Surf 'N	Slam Classic						
12/28	20/21		vs lowa	L	63-86	San Diego, CA			
12/30	20/21		vs Central Michigan	L	65-73	San Diego, CA			
1/2			at Iowa State *	L OT	65-73	Ames, IA			
1/5		17/16	OKLAHOMA *	L	70-78	Austin, TX			
1/9			at West Virginia *	L	49-53	Morgantown, WV			
1/13		21/18	OKLAHOMA STATE *	L	52-64	Austin, TX			
1/16			TEXAS TECH *	L	59-66	Austin, TX			
1/19		16/14	at Oklahoma *	L	56-69	Norman, OK			
1/23			at Kansas *	L	38-76	Lawrence, KS			
1/26			KANSAS STATE *	W	59-40	Austin, TX			
2/2			at TCU *	W	61-56	Fort Worth, TX			
2/6		25/24	IOWA STATE *	L	48-67	Austin, TX			
2/9		1/1	BAYLOR *	L	48-75	Austin, TX			
2/13			at Kansas State *	L	47-68	Manhattan, KS			
2/17			at Texas Tech *	L	62-69	Lubbock, TX			
2/20			KANSAS *	W	93-83	Austin, TX			
2/23		1/1	at Baylor *	L	47-67	Waco, TX			
2/26			TCU *	W	59-46	Austin, TX			
3/2			at Oklahoma State *	L	58-64	Stillwater, OK			
3/5			WEST VIRGINIA*	W	58-45	Austin, TX			
Big 12 C	Champi	onship	<u> </u>						
3/8			vs Kansas State (First Rnd)	L	49-51	Dallas, TX			



22-12 / 11-7 Big 12 (t-3rd) NCAA Second Round Coach: Karen Aston

DATE	UT OPP	OPPONENT	W/L	SCORE	SITE
11/10		UTSA	W	63-42	Austin, TX
11/13		TEXAS STATE	W	96-42	Austin, TX
11/19		at New Mexico	W	67-52	Albuquerque, NM
11/23	6/5	STANFORD	L	54-63	Austin, TX
Paradis	e Jam				
11/28		vs Syracuse	L	65-77	St. Thomas, VI
11/29	12/11	vs Texas A&M	W	69-58	St. Thomas, VI
11/30		vs Memphis	W	65-36	St. Thomas, VI
12/4		UALR	W	60-26	Austin, TX
12/8	3/3	at Tennessee	L	61-75	Knoxville, TN
12/15		SAM HOUSTON STATE	W	109-48	Austin, TX
12/20		NORTHWESTERN STATE	W	90-60	Austin, TX
12/28		IDAHO	W	87-58	Austin, TX
1/2	11/13	at Oklahoma State *	L	61-67	Stillwater, OK
1/5		KANSAS STATE *	W	67-53	Austin, TX
1/8	-/22	OKLAHOMA *	W OT	79-74	Austin, TX
1/12		at West Virginia *	L OT	49-56	Morgantown, WV
1/15		KANSAS *	W	70-58	Austin, TX
1/19		at TCU *	L	48-54	Fort Worth, TX
1/25	18/21	WEST VIRGINIA*	W	66-63	Austin, TX
1/28		at Kansas *	W	80-55	Lawrence, KS
2/1	9/7	at Baylor *	L	73-87	Waco, TX
2/5		TEXAS TECH *	W	88-51	Austin, TX
2/9	-/23	IOWA STATE *	W	71-64	Austin, TX
2/12		at Kansas State *	W	69-63	Manhattan, KS
2/16	7/4	BAYLOR *	L	56-72	Austin, TX
2/19		at Oklahoma *	L	63-64	Norman, OK
2/22	-/23	at Iowa State *	L	64-81	Ames, IA
2/25		TCU *	W	62-50	Austin, TX
3/1		at Texas Tech *	W	67-64	Lubbock, TX
3/3	18/18	OKLAHOMA STATE *	W	65-58	Austin, TX
Big 12 C	hampionship				
3/8		vs Oklahoma (Quarterfinal)	W	82-72	Oklahoma City, OK
3/9	7/8	vs West Virginia (Semifinal)	L	60-67	Oklahoma City, OK
	hampionship				
3/23		vs Penn (Rnd 64)	W	79-61	College Park, MD
3/25	11/	at Maryland (Rnd 32)	L	64-69	College Park, MD