



#### 2008-09 Schedule

Date	Opponent (TV)	Result
N15	Chattanooga (SS)	W 114-75
N18	UT Martin (ss)	W 91-64
N21	at Middle Tennessee (CSS)	W 76-66
N27	1-vs. Siena (ESPN2)	W 78-64
N28	1-#21 Georgetown (ESPN)	W 90-78
N30	1-#9 Gonzaga (ESPN2)	L 74-83
D3	UNC Asheville (ss)	W 87-69
D13	at Temple (ESPN)	L 72-88
D16	2-vs. #24 Marquette (ESPN)	W 80-68
D20	Belmont (ss)	W 79-77
D29	Louisiana	W 89-62
J3	at Kansas (ESPN)	L 85-92
J7	Gonzaga (ESPN2)	(OT) L 79-89
J10	at Georgia* (RAYCOM)	W 86-77
J13	Kentucky* (ESPN)	L 72-90
J17	South Carolina* (FSN)	W 82-79
J20	at Vanderbilt* (ESPN)	W 76-63
J24	#22 Memphis (CBS)	L 52-54
J28	LSU* (RAYCOM)	L 73-79
J31	$Florida^* \ (\text{espn} \ [\text{college gameday}])$	W 79-63
F4	at Arkansas* (RAYCOM)	W 74-72
F7	at Auburn* (RAYCOM)	L 77-78
F11	Georgia* (RAYCOM)	W 79-48
F14	Vanderbilt* (RAYCOM)	W 69-50
F18	at Ole Miss* (RAYCOM)	L 65-81
F21	at Kentucky* (CBS)	L 58-77
F25	Mississippi State* (RAYCOM)	W 81-76
M1	at Florida* (CBS)	W 79-75
M5	at South Carolina* (ESPN)	W 86-70
M8	Alabama* (CBS)	L 67-70
M13	3-Alabama (RAYCOM)	W 86-62
M14	3-Auburn (ESPN/RAYCOM)	W 94-85
M15	3-Mississippi State (CBS)	L 61-64
M20	4-Oklahoma State (CBS)	L 75-77

#### Schedule Key

1-Old Spice Classic (Milk House at Disney's Wide World of Sports Complex in Orlando, Fla.); 2-SEC/Dig East Invitational (Sommet Center in Nashville, Tenn.); 3-SEC Tournament (St. Pete Times Forum in Tampa, Fla.); 4-NCAA Tournament (University of Dayton Arena in Dayton, Ohio); \* Southeastern Conference Game; FSN includes FS South, FS Southwest and SUN Sports; CSS-Comcast Sports Southeast; RAYCOM-Raycom Sports; SS-SportSouth.

All Times Eastern & Subject to Change; Opponent Rankings are AP

<b>Tennessee Sports Information</b>
1720 Volunteer Blvd. • Knoxville, TN 37996
<b>Phone:</b> 865-974-7501
Fax: 865-974-1269
Web site: UTsports.com
Basketball SID: Tom Satkowiak
Cell: 865-696-2897
E-mail: tsatkowi@tennessee.edu

#### 2008-09 Season Review

#### **Tennessee Volunteers**

#### 23-11 (10-6 SEC) • SEC Eastern Division Champions • Fourth Straight NCAA Tournament

Tennessee's 2008-09 basketball season was historic and special for many reasons. The Volunteers celebrated their 100th season of varsity basketball, an elite All-Century Team was selected and honored during a special weekend reunion in February, fourth-year head coach Bruce Pearl recorded his 400th career victory, Tyler Smith recorded the first triple-double in school history, the Big Orange logged the 22nd 20-win season in school history, UT played its way to the SEC Eastern Division Championship, the Vols advanced to the SEC Tournament Championship Game for the first time since 1991 and the season ended in the same place each of Pearl's three previous seasons concluded—the NCAA Tournament.

Those highlights only begin to tell the story of Tennessee's season, as the Vols once again navigated one of the nation's toughest regular-season schedules and average attendance on Rocky Top ranked fourth nationally for the third straight year.

The Vols opened the season with consecutive home wins over Chattanooga—during which UT dished out a school-record 32 assists—and UT Martin before traveling to the midstate to knock off Middle Tennessee in the Blue Raiders' home gym. Tennessee then took its perfect record to Orlando, Fla., for the Old Spice Classic where it posted wins over Siena and Georgetown en route to the championship game. Gonzaga hand-ed UT its first loss of the season, but the Big Orange rebounded with a historic home victory over UNC Asheville Dec. 3; Pearl picked up his 400th career coaching win and Smith pulled off his triple-double (12 points, 10 rebounds and 10 assists) that night.

After a road setback at Temple, for which the Vols were without third-leading scorer J.P. Prince, Tennessee picked up a neutral-site win over nationally ranked Marquette and home wins against Belmont and Louisiana (Lafayette). Tennessee then opened 2009 with its first-ever trip to Allen Fieldhouse to face defending national champion Kansas on Jan. 3. Fueled by the homecourt edge, the Jayhawks dispatched the Vols 92-85.

That set the stage for a rare occurrence during Pearl's tenure on Rocky Top—back-to-back losses—as Gonzaga escaped Knoxville on Jan. 7 with an 89-79 victory in overtime that snapped UT's school-record 37-game home win streak (the second-longest active streak in the nation at the time it ended).

Tennessee entered Southeastern Conference play with a 9-4 record, and it jumped out to a 3-1 start in league play with wins over Georgia, Vanderbilt and South Carolina and a home loss at the hands of Kentucky. Home setbacks to Conference USA stalwart Memphis and eventual SEC champion LSU then preceded league triumphs over Florida and Arkansas. A last-second loss at Auburn put the Vols at 5-3 midway through SEC play.

Home wins over Georgia and Vanderbilt completed season sweeps over those foes, but UT then dropped consecutive road games at Ole Miss and Kentucky. Pearl and his staff orchestrated a three-game win streak that brought triumphs over Mississippi State, Florida and South Carolina. The road win over the Gamecocks clinched a share of the East Division crown. Alabama nipped the Vols in the regular-season finale, bringing UT's final SEC record to 10-6.

Tennessee's historic run in the SEC Tournament in Tampa, Fla., began with a convincing 86-62 thrashing of the Crimson Tide. The Vols then avenged their regular-season loss at Auburn by downing the Tigers 94-85 in the semifinals. Making its first SEC Tournament championship game appearance since 1991, Tennessee dropped a hard-fought battle to Mississippi State by the score of 64-61.

UT earned a No. 9 seed in the NCAA Tournament's East Region, and fell in the first round to No. 8 seed Oklahoma State 77-75. The Vols' final record stood at 21-13—marking UT's fourth straight 20-win season.

#### 2008-09 Tennessee Volunteers

F G F/C F	No.	Name Tyler Smith	<b>Ht.</b> 6-7	Wt.	Yr.	Hometown	PPG	RPG	APG
G F/C	-	Tyler Smith	67			nometown	110	NIG	ArG
F/C	3		0-/	215	Jr.	Pulaski, Tenn.	17.4	5.8	3.4
	5	Bobby Maze	6-2	185	Jr.	Suitland, Md.	8.2	2.4	3.2
E	4	Wayne Chism	6-9	242	Jr.	Jackson, Tenn.	13.7	8.0	1.2
Г	5	Emmanuel Negedu	6-7	230	Fr.	Kaduna, Nigeria	1.9	1.7	0.2
G	10	Michael Hubert	6-2	208		Hendersonville, Tenn.	0.5	0.5	0.2
G	11	Quinn Cannington	6-4	165	Jr.	Knoxville, Tenn.	0.7	0.0	0.0
G	21	Justin Jackson	5-11	173	Sr.	Fredericksburg, Va.	0.0	0.0	0.0
F	22	Steven Pearl	6-5	228	So.	Knoxville, Tenn.	0.4	0.5	0.3
G	23	Cameron Tatum	6-6	196	R-Fr.	Lithonia, Ga.	7.6	2.2	0.9
G	24	Tanner Wild	6-0	170	Sr.	Huntington, W.Va.	0.8	0.6	0.2
G	25	Josh Tabb	6-4	196	Jr.	Carbondale, Ill.	3.4	1.8	1.7
G	30	J.P. Prince	6-7	205	Jr.	Memphis, Tenn.	9.9	4.2	3.1
G	32	Scotty Hopson	6-7	185	Fr.	Hopkinsville, Ky.	9.2	2.7	1.4
С	33	Brian Williams	6-10	267	So.	Bronx, N.Y.	5.0	5.6	0.7
F	34	Ryan Childress	6-9	235	Sr.	Cincinnati, Ohio	1.3	1.5	0.3
С	44	Philip Jurick	6-10	250	Fr.	Chattanooga, Tenn.	-	-	-
G G C F	30 32 33 34	J.P. Prince Scotty Hopson Brian Williams Ryan Childress	6-7 6-7 6-10 6-9	205 185 267 235	Jr. Fr. So. Sr.	Memphis, Tenn. Hopkinsville, Ky. Bronx, N.Y. Cincinnati, Ohio	9.9 9.2 5.0		4.2 2.7 5.6

#### Season Highlights

• Tennessee played in the NCAA Tournament for the fourth straight season and the eighth time in 12 years. In 17 seasons as a head coach, this was Bruce Pearl's 15th NCAA Tournament appearance.

• With its SEC Tournament quarterfinal victory over Alabama on March 13, Tennessee posted its fourth straight 20-win campaign and its 22nd all-time 20-win season. Coach Bruce Pearl has now led his teams to seven straight 20-win seasons.

• Tennessee under coach Bruce Pearl owns a 5-4 (.556) record in the NCAA Tournament.

• Bruce Pearl will enter the 2009-10 season two victories shy of logging his 100th win at Tennessee.

• For the third straight season, Tennessee ranked fourth nationally in average attendance (20,483). The Vols drew 10 crowds of at least 20,000 this season and have drawn 30 such crowds since 2005-06.

• The Vols swept four of five divisional opponents for the third time since the SEC went to divisional play (1999, 2006). Tennessee swept Florida, Georgia, South Carolina and Vanderbilt this season.

• Tennessee is the only team in the storied, 76-year history of the Southeastern Conference to finish the regular season with a better SEC record than Kentucky for four straight years.

#### **Tennessee Trends**

• 2008-09 marked Tennessee's 100th season of varsity basketball. The season-long centennial celebration included the selection of a Tennessee Basketball All-Century Team, which was honored Feb. 14.

• Tennessee has an all-time record of 1,442-921-2 in 100 seasons of basketball.

Tennessee's 46 regular-season SEC wins over the past four seasons are the most among all league teams.
In all eight of his seasons as a Division I head coach, Bruce Pearl's teams have won at least 10 games in conference play.

• Tennessee's 78.4 points per game rank led the SEC this year and ranked 16th nationally). Bruce Pearl's teams now have led their respective league in scoring in 16 of Pearl's 17 full seasons as a head coach.

• Tennessee was the top offensive rebounding team in the SEC, averaging 14.3 per game.

• UT's 16.3 assists per game rank 15th nationally among Division I teams and second in the SEC.

• Bobby Maze (2.0), Tyler Smith (1.6) and J.P. Prince (1.5) each ranked among the top eight in the SEC in assist-to-turnover ratio.

• Tyler Smith (3.4), Bobby Maze (3.2) and J.P. Prince (3.1) each ranked among the top 12 in the SEC in assists per game.

• Junior wing J.P. Prince had a team-high 59 assists in SEC play. He averaged 3.7 apg in SEC play to rank sixth in the league.

• Prince also shot a stellar .629 (61-of-97) from the floor in SEC play this season.

• The Vols were 20-1 this season when they shoot a higher percentage than their opponent.

• Tennessee was 20-7 this season when it held its opponent under 80 points.

• The Vols are 28-2 in non-conference home games under Bruce Pearl.

• Under Bruce Pearl, UT is 91-9 when leading or tied with five minutes left in the game.

• UT is 62-6 when scoring 80 or more points under the direction of Bruce Pearl.

Bruce Pearl is 18-10 against ranked teams at UT.
Tennessee is 55-7 at Thompson-Boling Arena since the start of the 2005-06 season.

• UT's 644 regular-season SEC victories rank third all-time in the SEC. Only Kentucky and Alabama have won more league games.

• Tennessee is 255-91 in 22 seasons in Thompson-Boling Arena. The Vols have posted winning home records in 18 of their 21 full seasons in the facility.

#### Tennessee In The NCAA Tournament

The Vols made their 17th all-time appearance in the NCAA Tournament ... It was their fourth straight appearance and their eighth in the last 12 years ... Tennessee has a 13-18 all-time record in the NCAA Tournament.

• The Vols are 9-7 all-time in the first round of the NCAA Tournament and have won three of their last four first-round games.

#### Volunteers Boast The SEC's Longest Active Streak Of NCAA Tournament Bids

The Vols now have the longest active NCAA Tournament streak in the Southeastern Conference, earning its fourth consecutive bid under coach Bruce Pearl ... Kentucky's streak of 16 consecutive appearances was snapped this season ... Tennessee's longest NCAA Tournament streak is five seasons from 1979-83 ... UT previously went to the tournament four consecutive times from 1998-2001.

#### Bruce Pearl In The NCAA Tournament

Bruce Pearl has now led his team to the NCAA Tournament 15 times in 17 years as a head coach ... Pearl owns a 23-14 career record in the NCAA Tournament ... He led Southern Indiana to a 16-8 NCAA Tournament record that included an NCAA Division II national championship in 1995 and a runner-up finish in 1994 ... He has a 7-6 record in NCAA Division I Tournaments ... Pearl has led his team to the round of 16 in three of the last the last five years ... In 2005, he directed UW-Milwaukee to the Sweet 16 and repeated the feat in 2007 and 2008 with Tennessee.

#### Schedule Built Tournament Preparedness

One third of Tennessee's games entering the NCAA Tournament (11 of 33) were played against teams who earned bids to the Big Dance ... Those teams were Chattanooga, Gonzaga (twice), Kansas, LSU, Marquette, Memphis, Mississippi State (twice), Siena and Temple ... The Vols went 4-7 in those games, and those nine NCAA Tournament teams boast an average seed of No. 8 ... Entering March Madness, UT has faced six conference regular-season champions (Kansas, Big 12; Memphis, C-USA; Siena, MAAC; UT Martin, OVC; LSU, SEC; Gonzaga, WCC) and six conference tournament champions (Temple, A-10; Memphis, C-USA; Siena, MAAC; Chattanooga, Southern; Mississippi State, SEC; Gonzaga, WCC).

#### SEC Tournament Recap; Chism, Smith Earn All-Tournament Honors

Tennessee made its 10th all-time appearance in the SEC Tournament last week and its first since 1991 after avenging regular-season losses to Alabama and Auburn in the quarterfinal and semifinal rounds, respectively ... UT's victory over Auburn gave the Vols 57 all-time SEC Tournament wins, tying them with Alabama for second-most among all league teams (trailing only Kentucky) ... The Vols earned the Eastern Division's No. seed for the fifth time since league expansion in 1992 ... Tennessee suffered a 64-61 loss to Mississippi State in a hard-fought tournament title game that featured 15 lead changes ... UT's junior frontcourt tandem of Wayne Chism and Tyler Smith earned All-Tournament Team honors ... The Vols are 3-4 in the SEC Tournament during the tenure of fourth-year head coach Bruce Pearl.

#### Pearl Leads UT To Third Eastern Division Title

Despite playing in a division that boasts the NCAA's all-time winningest program (Kentucky) and a Florida program that claimed two of the last three national championships, Tennessee has won three SEC Eastern Division crowns under fourth-year head coach Bruce Pearl ... Road success within divisional play has been key, as UT over the last four seasons owns 13-7 (.650) divisional road record; no other Eastern Division team has more than nine such wins.

#### Pearl's Conference Success Is Staggering

In 17 seasons as a college head coach, Bruce Pearl's teams have finished first or second in their conference 14 times, and he's never had a team finish worse than third in its league ... Of his three third-place finishes, the two at Southern Indiana led to an NCAA round of 16 appearance (1998) and a national championship (1995).

#### Chism Ascending In UT's Rebounding Records Book

Junior center Wayne Chism has 664 career rebounds and is tied with Ernie Grunfeld (1973-77) for 15th on UT's all-time list ... Another former UT and NBA great, Dale Ellis (1979-83), ranks 14th with 679 career rebounds ... Chism is enjoyed his finest rebounding season, snagging 273 boards in 34 games (8.0 rpg) ... Current Los Angles Lakers scout Gene Tormohlen (1956-59) is UT's career rebounding leader with 1,113.

#### Smith Named Associated Press All-SEC; Chism Earns Honorable Mention

After landing on the coaches' All-SEC teams, Wayne Chism and Tyler Smith were mentioned in the Associated Press All-SEC balloting ... Smith earned first-team acclaim, while Chism was one of four league standouts to earn AP honorable mention.

#### **Tennessee Trio Earns Coaches All-SEC Honors**

Three Vols were among the honorees when the SEC announced it postseason awards, as voted on by the league's head coaches ... Junior forward Tyler Smith was one of five league standouts to earn unanimous selection to the All-SEC first team ... Smith has now earned back-to-back first-team honors ... Fellow junior Wavne Chism was a second-team All-SEC selection, and guard Scotty Hopson was named to the SEC All-Freshman Team ... Hopson is Bruce Pearl's fourth SEC All-Freshman Team honoree in four years ... This is the third season in which Pearl has seen multiple Vols land on the coaches' All-SEC first and/or second teams.

#### **Tennessee's Schedule** Arguably The Most Difficult In America

The non-conference portion of a team's schedule is the only part of its slate that it can control, and UT was ambitious and aggressive when building its nonconference schedule for this season ... Here's a look at what the Vols faced outside of SEC play:

Seven non-conf. games against teams with a top-50 NCAA RPI. Only one team with an RPI of 200 or lower (No. 268 Louisiana-

Lafavette) Five teams picked by their conference's coaches to win their respective league/division.

- · Memphis A team that authored a 27-game win streak and sported an NCAA RPI of No. 7.
- · Kansas The Vols traveled to KU Jan. 3; the Jayhawks went 16-1 at Allen Fieldhouse this season (NCAA RPI of No. 11).

· Marquette - Tennessee was one of only four teams to beat the Golden Eagles before they lost point guard Dominic James, and the Vols did it at a neutral site without third-leading scorer J.P. Prince.

· Georgetown - The Vols downed the Hoyas 90-78 at a neutral site; UT is one of only three teams ever to score 90 against a Georgetown team coached by John Thompson III.

Pos

No

Name

			2008	8-09	SEC S	Stand	ings					
Eastern Division	SEC	Pct.	Н	А	Div.	ALL	Pct.	Н	А	Ν	Last 12	Streak
Tennessee#	10-6	.625	5-3	5-3	8-2	21-13	.618	10-5	6-5	5-3	7-5	L2
South Carolina#	10-6	.625	7-1	3-5	6-4	21-10	.677	16-3	5-6	0-1	6-6	L2
Florida	9-7	.562	7-1	2-6	5-5	25-11	.694	18-2	2-7	5-2	6-6	L1
Kentucky	8-8	.500	4-4	4-4	5-5	22-14	.611	13-6	5-7	4-1	5-7	L1
Vanderbilt	8-8	.500	6-2	2-6	3-7	19-12	.613	13-4	3-7	3-1	7-5	L1
Georgia	3-13	.188	2-6	1-7	3-7	12-20	.375	10-8	1-9	1-3	3-9	L2
#SEC Eastern Division Champ	ion											
	1011											
Western Division	SEC	Pct.	Н	A	Div.	ALL	Pct.	Н	A	N	Last 12	Streak
1		<b>Pct.</b> .812	Н 7-1	A 6-2	<b>Div.</b> 8-2	ALL 27-8	<b>Pct.</b> .771	<u>Н</u> 19-2	A 6-3	<u>N</u> 2-3	Last 12 8-4	Streak L1
Western Division	SEC					_						
Western Division	<b>SEC</b> 13-3	.812	7-1	6-2	8-2	27-8	.771	19-2	6-3	2-3	8-4	L1
Western Division LSU%^ Auburn	<b>SEC</b> 13-3 10-6	.812 .625	7-1 6-2	6-2 4-4	8-2 8-2	27-8 24-12	.771 .667	19-2 18-4	6-3 5-5	2-3 1-3	8-4 9-3	L1 L1
Western Division LSU%^ Auburn Mississippi State\$	<b>SEC</b> 13-3 10-6 9-7	.812 .625 .562	7-1 6-2 5-3	6-2 4-4 4-4	8-2 8-2 4-6	27-8 24-12 23-13	.771 .667 .639	19-2 18-4 13-5	6-3 5-5 5-4	2-3 1-3 5-4	8-4 9-3 7-5	L1 L1 L1
Western Division LSU%^ Auburn Mississippi State\$ Alabama	<b>SEC</b> 13-3 10-6 9-7 7-9	.812 .625 .562 .438	7-1 6-2 5-3 5-3	6-2 4-4 4-4 2-6	8-2 8-2 4-6 5-5	27-8 24-12 23-13 18-14	.771 .667 .639 .563	19-2 18-4 13-5 13-5	6-3 5-5 5-4 2-7	2-3 1-3 5-4 3-2	8-4 9-3 7-5 6-6	L1 L1 L1 L1

#### Seniors Say Goodbye

The March 8 home game vs. Alabama marked the final game in Thompson-Boling Arena for UT seniors Ryan Childress, Tanner Wild and Justin Jackson ... The trio presided over one of the most successful

four-year spans in Tennessee basketball history ... Their accomplishments include:

 98 wins were most ever by a UT senior class. No other class won more than 89 (2001)

• Led the Vols to four consecutive 20-win seasons

· Played on three of the seven winningest teams in school history

- Averaged 10.5 (42) wins in SEC play
- 2008 outright SEC regular-season champions
- 2006, 2008 and 2009 SEC East champions
- · Led UT to its first No. 1 ranking in school history
- 55-7 home record and 15 wins vs. ranked teams

Tennessee Top-Rated SEC Team In NCAA's RPI In the NCAA's final RPI listing (through the games of March 15), Tennessee occupied the No. 25 spot ... The Volunteers were the highest-rated team in the Southeastern Conference, with the next-closest league team landing at No. 37 (LSU) ... Tennessee boasted two wins over teams with a top-50 RPI, and the Vols played eight total games against teams with a top-50 rating ... UT played only one team with an RPI of 200 or lower (Louisiana-Lafayette).

#### **Tennessee Played Spoiler On The Road**

In its last two road games (both convincing wins), Tennessee beat the odds by prevailing in tough environments ... Florida hadn't lost at home all season and was riding a 17-game win streak at the O'Connell center before the Vols powered their way to a 79-75 victory there on March 1 ... Florida's last two home losses each have come against UT ... South Carolina had lost only once at home this season (to Clemson) and was undefeated in SEC play at Colonial Life Arena before Tennessee ran away with an 86-70 win March 5 ... Florida and South Carolina combined to boast a 32-3 (.914) home record this season.

#### 2008-09 Tennessee Basketball Roster **Tennessee Basketball Staff** Wf CI Hometown (Previous School)

INO.	Name	Pos.	Ht.	wt.	U.	Hometown (Previous School)		
0	Renaldo Woolridge	G/F	6-8	208	Fr.	Sherman Oaks, Calif. (Harvard-Westlake HS)	Head Coach: Bruce Pe	arl (Boston College, 1982)
1	Tyler Smith	F	6-7	215	Jr.	Pulaski, Tenn. (Iowa)	Assoc. Head Coach: To	ony Jones (Concordia Univ., 1993)
3	Bobby Maze	G	6-2	185	Jr.	Suitland, Md. (Hutchinson CC)	Assistant Coach: Steve	Forbes (Southern Arkansas, 1988)
4	Wayne Chism	F	6-9	242	Jr.	Jackson, Tenn. (Bolivar Central HS)	Assistant Coach: Jasor	n Shay (Iowa, 1995)
5	Emmanuel Negedu	F	6-7	230	Fr.	Kaduna, Nigeria (Brewster [N.H.] Academy)	Dir. of Operations: Ker	Johnson (Albertson College, 1993)
10	Michael Hubert	G	6-2	208	So.	Hendersonville, Tenn. (Chattanooga)	Athletic Trainer: Chad	Newman (Tennessee, 1994)
11	Quinn Cannington	G	6-4	165	Jr.	Knoxville, Tenn. (Fulton HS)	Strength Coach: Troy	Wills (Emory & Henry, 2000)
21	Justin Jackson	G	5-11	173	Sr.	Fredericksburg, Va. (Fredericksburg Academy)	Video Coordinator: Ma	rk Pancratz (UW-Milwaukee, 2006)
22	Steven Pearl	F	6-5	228	So.	Knoxville, Tenn. (West HS)		
23	Cameron Tatum	G/F	6-6	196	Fr.	Lithonia, Ga. (The Patterson School)	Brou	nunciations
24	Tanner Wild	G	6-0	170	Sr.	Huntington, W.Va. (Huntington HS)		
25	Josh Tabb	G	6-4	196	Jr.	Carbondale, Ill. (Harmony Community Prep)	Philip Jurick	JUR-ick
30	J.P. Prince	G	6-7	205	Jr.	Memphis, Tenn. (Arizona)	Emmanuel Negedu	nuh-GAY-dew
32	Scotty Hopson	G	6-7	185	Fr.	Hopkinsville, Ky. (University Heights HS)		
33	Brian Williams	С	6-10	267	So.	Bronx, N.Y. (Harmony Community Prep)		
34	Ryan Childress	F	6-9	235	Sr.	Cincinnati, Ohio (Moeller HS)		
44	Philip Jurick	С	6-10	250	Fr.	Chattanooga, Tenn. (East Ridge HS)		

#### **Quick Facts**

LocationKnoxville, Tennessee
Founded1794
ConferenceSoutheastern
Enrollment
Home Court Thompson-Boling Arena
Capacity
Record In Arena
First Game12/3/87 (Tennessee 82, Marquette 56)
Largest Crowd
at Current Capacity
ColorsOrange & White
NicknameVolunteers
MascotSmokey (a blue tick coon hound)
BandPride of the Southland
PresidentDr. John Petersen
Faculty RepresentativeDr. Todd Diacon
Athletic DirectorMike Hamilton
Athletic Department Phone(865) 974-1220
Ticket Office Phone

#### History

First Year Of Basketball
All-Time Record (through 2008-09)1,443-921-2 (.610)
NCAA Tournament Appearances17
(1967, 76, 77, 79, 80, 81, 82, 83, 89, 98, 99, 00, 01, 06, 07, 08, 09)
National Invitation Tournament Appearances11
(1945, 69, 71, 84, 85, 88, 90, 92, 96, 03, 04)

#### Team Information

2007-08 Overall Record	
Home / Away / Neutral	16-0 / 10-2 / 5-3
SEC Record	14-2
Home / Away / Neutral	8-0 / 6-2 / 0-0
SEC Finish	1st Overall
Final Ranking (AP / USA Today)	5th / 7th
Starters Returning/Lost	2/3
Letterwinners Returning/Lost	6/5

#### Coaching Staff

coderinig stan
Head CoachBruce Pearl (Boston College, 1982)
Record at Tennessee
Career Record
Basketball Office Phone(865) 974-1206
Basketball Office Fax
Associate Head Coach Tony Jones
(Concordia University, 1993)
AssistantsSteve Forbes (Southern Arkansas, 1988)
Jason Shay (Iowa, 1995)
Director of Basketball Operations Ken Johnson
(Albertson College, 1993)
Athletic TrainerChad Newman (Tennessee, 1994)
Strength CoachTroy Wills (Emory & Henry, 2000)

#### Sports Information

Basketball SIDTom Satkowiak (Tennessee, 2002)
Cell Phone(865) 696-2897
E-mailtsatkowi@tennessee.edu
Associate AD/SIDBud Ford (Tennessee, 1966)
Associate SIDJohn Painter (Tennessee, 1988)
SID Office Phone
SID Office Fax
Press Row Phone (Scores & Updates)(865) 544-0789
SID Mailing AddressP.O. Box 15016
Knoxville, TN 37901
Overnight Address
Knoxville, TN 37996
Web Addresswww.UTsports.com

#### Vols Valued The Basketball

Tennessee had 15 or less turnovers in 17 of it's last 18 games and had only two negative assist-to-turnover ratios during that span ... UT's opponents, mean-while, had a negative assist-to-turnover ratio in 10 of the last 18 games ... For the season, Tennessee was 15-3 when its opponent has a negative assist-to-turnover ratio ... <u>UT's six turnovers at Florida March 1 tied for the lowest of the Bruce Pearl era.</u>

#### Tennessee's Magic Assists Number = 5

Tennessee was 16-2 this season when *any* Vol logged at least five assists (Auburn and Oklahoma State were the only losses).

#### "VOLScholar" Insignia Recognized Academic Diligence



Nine Vols (Quinn Cannington, Ryan Childress, Michael Hubert, Justin Jackson, Emmanuel Negedu, Steven Pearl, Tyler Smith, Tanner Wild and Brian Williams) sported VOLScholar patches

on their jerseys this season; <u>that's more than half the</u> <u>team</u> ... The VOLScholar program, an initiative of UT's Thornton Athletics Student Life Center, is a comprehensive academic and citizenship-building program that has gained enthusiastic support from several of UT's athletic teams ... Student-athletes earn the right to wear the VOLScholar patch on their uniform by achieving a 3.0 grade-point average during the previous fall and/or spring semester.

#### Associated Press Poll (Updated March 16)

	· *				
Ran	k Team	Record	Points	Prev	
1	Louisville (45)	28-5	1740	5	
2	North Carolina (11)	28-4	1654	1	
3	Memphis (11)	31-3	1621	4	
4	Pittsburgh (3)	28-4	1585	2	
5	Connecticut (1)	27-4	1519	3	
6	Duke	28-6	1444	9	
7	Oklahoma	27-5	1281	6	
8	Michigan State	26-6	1257	7	
9	Missouri	28-6	1131	14	
10	Gonzaga	26-5	1060	12	
11	Villanova	26-7	1049	10	
12	Wake Forest	24-6	997	8	
13	Syracuse	26-9	903	18	
14	Kansas	25-7	874	11	
15	Washington	25-8	751	13	
16	Florida State	25-9	667	22	
17	Purdue	25-9	643	24	
18	UCLA	25-8	491	15	
19	Arizona State	24-9	381	23	
20	Xavier	25-7	351	19	
21	LSU	26-7	292	20	
22	Butler	26-5	284	16	
23	Marquette	24-9	277	21	
24	Clemson	23-8	264	17	
25	Utah	24-9	150	NR	
					1

Others receiving votes: West Virginia 89, Southern California 64, Illinois 63, Ohio State 53, BYU 32, Mississippi State 31, Utah State 28, Saint Mary's, Calif. 11, Oklahoma State 9, N. Iowa 7, Temple 7, Siena 5, Texas A&M 4, VCU 3, Auburn 2, American U. 1.

#### Defensive Turnaround

After allowing an average of 76.3 ppg through Jan. 17, UT allowed an average of 69.1 ppg in its final 18 contests ... On Jan. 24, UT held Memphis to its lowest scoring output of the season (54) ... Jan. 31 against Florida, UT held the Gators to their second-lowest scoring output of the season (63) and their fourth-lowest shooting percentage of the season (.423) ... The Vols forced 25 turnovers against Georgia on Feb. 11 before forcing 23 turnovers on a season-high 15 steals against Vanderbilt Feb. 14.

#### Pressure Defense

Tennessee's pressure defense has made the simple act of inbounding the ball a headache for its opponents ... Since the start of the 2006-07 season (104 games), UT has forced 345 turnovers on inbounds plays ... During that span, the Vols' inbounds pressure has caused:

- 67 timeouts to be called
- 33 five-second calls

• Coppin State (11/19/06) committed the highest number of turnovers on inbounds plays (13) during the last three years.

#### Nine Different Vols Started Games

Nine different Volunteers started for UT this season, and all nine made multiple starts ... Junior forward Tyler Smith was the only Vol who started all 34 games ... <u>Head coach Bruce Pearl used nine different</u> <u>combinations of starters this season</u> ... Freshman forward Emmanuel Negedu was the only scholarship Vol who did not start a game.

ESPN/USA Today Poll (Updated April 7)							
Rank	Team	Record	Points	Prev			
1	North Carolina (31)	34-4	775	3			
2	Michigan State	31-7	743	7			
3	Connecticut	31-5	705	6			
4	Villanova	30-8	669	12			
5	Louisville	31-6	646	1			
6	Pittsburgh	31-5	630	4			
7	Oklahoma	30-6	575	8			
8	Missouri	31-7	563	9			
9	Memphis	33-4	522	2			
10	Kansas	27-8	481	13			
11	Duke	30-7	459	5			
12	Syracuse	28-10	405	15			
13	Gonzaga	28-6	393	10			
14	Purdue	27-10	362	18			
15	Xavier	27-8	361	18			
16	Washington	26-9	260	14			
17	LSU	27-8	233	20			
18	UCLA	26-9	204	17			
19	Arizona State	25-10	200	19			
20	Wake Forest	24-7	170	11			
21	Marquette	25-10	160	24			
22	Florida State	25-10	130	16			
23	Texas	23-12	71	NR			
24	Arizona	21-14	60	NR			
25	Butler	26-6	47	23			

#### Dropped out: No. 21 Clemson, No. 25 Utah State.

Others receiving votes: Clemson (23-9) 42; USC (22-13) 39; Siena (27-8) 37; Okla. St. (23-12) 24; Dayton (27-8) 17; Utah St. (30-5) 15; Illinois (24-10) 14; Penn St. (27-11) 14; Western Kentucky (25-9) 11; Tennessee (21-13) 8; West Virginia (23-12) 7; Maryland (21-14) 6; Michigan (21-14) 5; Texas A&M (24-10) 4; Ohio St. (22-11) 3; Saint Mary's (28-7) 3; Cleveland St. (26-11) 1; Utah (24-10) 1.



#### The Tennessee Basketball All-Century Team

In conjunction with the season-long celebration commemorating 100 seasons of varsity basketball on Rocky Top, The University of Tennessee announced its All-Century Team on Friday, Feb. 13. The elite 20-man team was then introduced at halftime of Tennessee's win over Vanderbilt on Feb. 14. Fans had the opportunity to vote for their favorite players all season, and the top 10 fan vote-getters were automatic selections to the team. A selection committee was formed to further deliberate on the remaining members of the All-Century team, with the fan vote taken into consideration.

Dane Bradshaw, G	2004-2007	Allan Houston, G	1989-1993	Bernie Mehen, G	1940-1942	Paul "Lefty" Walther, F	1947-1949
A.W. Davis, F	1962-1965	Reggie Johnson, F	1976-1980	Dyron Nix, F	1985-1989	C.J. Watson, G	2003-2006
Mike Edwards, G	1970-1973	Billy Justus, G	1966-1969	Ron Slay, F	1999-2003	Tony White, G	1983-1987
Dale Ellis, F	1979-1983	Bernard King, F	1974-1977	Herman Thompson, G	1953-1957	Ron Widby, F	1964-1967
Ernie Grunfeld, F	1973-1977	Chris Lofton, G	2004-2008	Gene Tormohlen, C	1956-1959	Carl Widseth, C	1952-1956

#### All-Century Team By The Numbers...

- Tennessee racked up 891 total wins during the respective careers of the 20 All-Century Team members (more than 62 percent of the program's all-time victories).
- The 20 men represented on the All-Century Team combined to account for 31,482 total points while wearing the Orange & White, and they also combined to average 16.5 points per game during their respective collegiate careers.
- Members of the All-Century Team had a hand in bringing six Southeastern Conference regular-season championships, three SEC Eastern Division crowns and two SEC Tournament titles to Rocky Top.
- Two Academic All-America honorees (Billy Justus and Mike Edwards) are represented on the All-Century Team, and the All-Century Team combined to garner five Academic All-SEC certificates.
- The 20 members of the All-Century Team played a role in 34 wins over Kentucky and 62 victories over Vanderbilt.
- The tenures of nine different UT head coaches are represented on the All-Century Team, with Ray Mears having coached the most All-Century honorees (6). Other coaches who roamed the Tennessee sideline during the career of at least one All-Century Team member are Emmett Lowery (4), Buzz Peterson (4), Don DeVoe (3), Bruce Pearl (3), John Mauer (2), Jerry Green (1), Wade Houston (1) and Cliff Wettig (1).
- 75 total seasons of NBA or ABA playing experience are represented on the All-Century Team.

#### Pearl Shines Against The SEC

Tennessee under Bruce Pearl has a record of .500 or better against nine of its 11 Southeastern Conference foes (2005-06 to present).

School	Record	School	Record
Georgia	8-0	Alabama	3-2
Mississippi State	e 4-1	Auburn	3-2
Florida	7-1	Ole Miss	2-2
South Carolina	8-2	LSU	2-3
Vanderbilt	6-2	Kentucky	3-5
Arkansas	3-2		

#### Pearl's Winning Percentage Ranks Fourth Among Active Coaches

Bruce Pearl's career winning percentage of .774 ranks fourth among active coaches ... Pearl has posted a 415-121 record in 17 seasons as a head coach, including a 98-37 mark at Tennessee ... Following is a breakdown of the winningest active Division I coaches (entering the 2009-10 season):

	Coach	Team	Yrs.	W-L	Pct.
1.	Roy Williams	North Carolina	21	594-138	.811
2.	Mark Few	Gonzaga	10	264-66	.800
3.	Jamie Dixon	Pittsburgh	6	163-45	.784
4.	Bruce Pearl	Tennessee	17	415-121	.774
5.	Bo Ryan	Wisconsin	25	576-176	.766

#### Pearl Approaching 100 Wins At Tennessee

Bruce Pearl is two wins shy of becoming the fifth head basketball coach to log 100 wins at Tennessee ... Following is a list of UT's 100-win coaches:

	•	
Coach	Games to 100 Wins	

	Coach	Games to 100 wins
1.	John Mauer	131
2.	Ray Mears	141
3.	Don DeVoe	157
4.	Emmett Lower	y 165
	Bruce Pearl	(98 wins through 135 games)

#### Hopson A Freshman No More

The light switch turned on (as they say) for Vols freshman guard Scotty Hopson during the season's stretch run ... In his first collegiate appearance in his home state (at Kentucky Feb. 21), Hopson scored a team-high 14 points during 30 solid minutes in a rowdy Rupp Arena ... He followed that performance with a game-high 21 points Feb. 25 vs. Mississippi State (the team to which he originally committed before eventually signing with Tennessee) ... Though he only scored seven points in the March 1 win at Florida, he had a key block on a potential game-tying 3-pointer by Erving Walker with 37 seconds left in the game ... His efforts vs. MSU and Florida earned him his second SEC Freshman of the Week award this season.

#### Prince's Royal Fortnight

Junior wing J.P. Prince turned up his productivity during a two-week mid-season stretch ... Injuryplagued early this year, Prince played arguably the best basketball of his career from Jan. 31 to Feb. 14:

• Florida, Jan. 31 - Career-high 34 minutes played, and a UT-career-high nine assists.

• at Auburn, Feb. 7 - Season-high 18 points, and 8-of-9 at the free-throw-line (both career-highs).

• Georgia, Feb. 11 - Had a then-career-high nine rebounds, and tied his UT-career-high with three steals.

• Vanderbilt, Feb. 14 - Had a career-high 10 rebounds, dished out seven assists and tied career-highs for steals (3) and blocks (3).

#### Chism's Development Shining Through

The development displayed by Wayne Chism from his freshman campaign to his sophomore season only continued to flourish throughout his junior year:

	Fr.	So.	Jr.	% Increase (Career)
Points Per Game	9.1	9.9	13.7	50.5
Rebounds Per Game	5.2	5.8	8.0	53.8

#### "Wheezy" Joins 1,000-Point Club; Sets New Season-High For Free-Throws

Junior Wayne Chism became the 16th player in school history to log 1,000 points and 600 boards, reaching both milestones at Ole Miss Feb. 18 ... He was the 41st member of UT's 1,000-point club ... Chism also attempted a career-high 134 free throws this season ... His previous high for free-throw attempts was 104 during his freshman campaign ... His 96 makes also are a career-high (previous: 61 as a freshman) ... Chism shot 71.6 percent at the charity stripe this season ... Coming into this year, he was a career 57.2-percent shooter from the foul line.

#### Smith Surpasses 1,000-Point Mark As A Vol

Though he's only played 70 games at Tennessee, junior forward Tyler Smith has scored 1,000th career point as a Vol (hitting the mark March 8 vs. Alabama) ... With 1,079 points in just two seasons on Rocky Top, Smith became the 42nd member of UT's 1,000-point club ... Smith scored 461 points as a freshman at Iowa during the 2006-07 season, so his NCAA points total stands at 1,540 (101 games played).

#### UT Leads SEC In Wins Since 2005-06

Tennessee's 46 SEC wins since the 2005-06 season are the most in the conference over that period ... The Vols are the only SEC squad to record double figure league wins in each of the last four years (regular season) ... In 2005-06, the Vols won the SEC East with a 12-4 conference mark, and then in 2006-07 posted a 10-6 league mark that tied for second in the overall league standings ... In 2007-08 they won the overall title with a 14-2 league record.

School Tennessee	2006 12-4	2007 10-6	2008 14-2	2009 10-6	Total 46-18
Florida	10-6	13-3	8-8	9-7	40-10
Kentucky	9-7	9-7	12-4	8-8	38-26
LSU	14-2	5-11	6-10	13-3	38-26
Vanderbilt	7-9	10-6	10-6	8-8	35-29
Miss. State	5-11	8-8	12-4	9-7	34-30
Arkansas	10-6	7-9	9-7	2-14	28-36

#### Pearl Earns 400th Career Win

Bruce Pearl needed 509 games as a collegiate head coach to record his 400th career victory, which he did Dec. 3, 2008, with an 87-69 win over UNC Asheville ... In doing so, Pearl became the sixth-fastest coach ever to reach the 400-win milestone (faster than legendary coaches Phog Allen, Jim Boeheim and Dean Smith, just to name a few) ... Pearl was the second-fastest to 400 wins among active head coaches.

		Games to 400 Wins
1.	Adolph Rupp (Kentucky)	477
2.	Clair Bee (Rider, Long Island)	483
3.	Jerry Tarkanian (Long Beach State, UNLV)	492
4.	Roy Williams (Kansas)	496
5.	Henry Iba (NW Mo. St., Colorado, Okla. St.	) 500
6.	Bruce Pearl (USI, UW-Milwaukee, Tennes	ssee) 509

#### Tropical Trip, Outstanding Opponents Highlight Future UT Schedules

Tennessee has signed contracts with numerous marquee opponents for upcoming seasons ... The Vols next season will travel to the U.S. Virgin Islands for the annual Paradise Jam tournament in November ... The field there includes Boston College, DePaul, St. Joseph's and Purdue, among others ... Tennessee also continues its exciting non-conference series with Memphis while adding a home-and-home series with Southern California (beginning with a trip to Los Angeles next season followed by a clash in Knoxville in 2010-11) ... Kansas also will travel to Knoxville for the first time to face the Vols next season at Thompson-Boling Arena ... During Bruce Pearl's first four seasons at UT, the Vols have built schedules that rank among the toughest in the nation, featuring non-conference opponents such as Texas, Gonzaga, Ohio State, Memphis, Kansas, Oklahoma State, Georgetown and North Carolina, just to name a few.

#### Vols Highly Rated By Many National Services

Through the games of April 6, Tennessee had a national rating of No. 21 according to the experts at RPIratings.com ... Here's a look at where UT ranks in various entities' rankings:

Ratings Service	UT's Rank	SoS
Pomeroy	321st	22nd
RPIratings.com	21st	4th
Sagarin	44th	32nd
TheHoopsReport.com	24th	3rd

#### Breaking Down The UT Roster

The Vols returned a total of six letterwinners, including two starters, from the 2007-08 squad that posted a 31-5 overall record and advanced to the Sweet 16 of the NCAA Tournament ... UT newcomers included four true freshmen, one junior-college transfer and a redshirt freshman ... The team featured three seniors (one scholarship), six juniors, three sophomores and five freshmen (one redshirt) ... Two Vols transferred from Division I schools, one came from junior college ... Four current Vols attended prep school at some point during their career ... 10 Vols were 6-6 or taller, and the shortest scholarship player was 6-2 (Maze) ... Six Vols were Tennessee natives, while 10 states and two countries were represented on the roster.

#### Down Late? Just Wait

Twice this season, Tennessee overcame sizable second-half deficits to win ... The Vols were down by eight points in the second half vs. Georgetown before rallying to post a 12-point triumph on Nov. 28 ... And Georgia built a 10-point second-half lead in Athens Jan. 10 before UT erupted for 42 points in the final 12 minutes en route to an 86-77 victory ... The Vols won four games this season when trailing with 10 minutes left to play.

#### Strength & Conditioning Notes

Tennessee basketball strength and conditioning coach Troy Wills had an impressive group of athletic specimens to work with this season ... This was the first season Wills can remember in which he's ever had 10 players put up double-digit reps on the 185-pound bench press max test ... Eight of those 10 can do at least 15 reps of 185 pounds, led by Steven Pearl's 25 reps and Brian Williams' 21 reps ... Emmanuel Negedu and Josh Tabb's times of 3.02 and 3.03 seconds in the 3/4-court sprint test would rank among the top 10 among all players ever tested at the NBA combine ... Tyler Smith's time of 10.00 seconds in the lane-agility test ranks among the top five among all players ever tested at the NBA combine ... Emmanuel Negedu's broad jump of 9-feet-9-inches is the longest ever by a UT freshman ... Freshman guard Scotty Hopson has gained nearly 15 pounds since enrolling at UT last summer.

#### UT Runner-Up Among Strong Field At 2008 Old Spice Classic At Disney World

In what was universally touted as a Sweet 16-quality field at the 2008 Old Spice Classic at Walt Disney

## Tennessee Bench Production

High						
Game	UT-Opp.	Diff.	Bench Scorer			
Chattanooga	44-31	+13	Tatum, 19			
UT Martin	47-9	+38	Williams, 21			
at Middle Tenn.	18-16	+2	Tabb, 7			
vs. Siena	27-8	+19	Prince, 11			
vs. Georgetown	37-12	+25	Tatum, 17			
vs. Gonzaga	34-23	+11	Hopson, 16			
UNC Asheville	45-18	+27	Prince, Tabb, Tatum, 10			
at Temple	27-7	+20	Chism, 10			
vs. Marquette	23-3	+20	Woolridge, 8			
Belmont	23-20	+3	Woolridge, 9			
Louisiana	35-29	+6	Tatum, 9			
at Kansas	20-16	+4	Tatum, 10			
Gonzaga	10-8	+2	Hopson, 5			
at Georgia	11-29	-18	Hopson, 7			
Kentucky	15-9	+6	Williams, 9			
South Carolina	28-10	+18	Tatum, 12			
at Vanderbilt	25-32	-7	Chism, 20			
Memphis	9-5	+4	Williams, 5			
LSU	26-4	+22	Negedu, 11			
Florida	26-9	+17	Maze, 11			
at Arkansas	19-2	+17	Maze, 13			
at Auburn	11-1	+10	Maze, 6			
Georgia	22-16	+6	Williams, 10			
Vanderbilt	16-14	+2	Tabb, 8			
at Ole Miss	19-11	+8	Tatum, 9			
at Kentucky	15-24	-9	Williams, 7			
Mississippi State	12-4	+8	Williams, 6			
at Florida	20-22	-2	Tatum, 8			
at South Carolina	16-13	+3	Williams, 6			
Alabama	16-22	-6	Tatum, 7			
vs. Alabama	24-12	+12	Williams, 8			
vs. Auburn	14-12	+2	Tatum, 11			
vs. Mississippi St.	13-13		Tatum, 8			
vs. Oklahoma St.	<u>25-10</u>	+15	Tatum, 12			
	772-474					

#### Noting the Tennessee Bench

• The Tennessee bench outscored the opposition's bench by

8.8 points per game (22.7 to 13.9).

• UT's non-starters scored in double digits 20 times.

 $\bullet$  In 17 of UT's 34 games, at least nine different Vols scored.

World's Wide World of Sports Complex Nov. 27-30, Tennessee emerged as tournament runner-up with wins over Siena (78-64) and Georgetown (90-78) ... The Vols fell to Gonzaga 83-74 in the championship game ... UT averaged 80.7 points in its three games and outrebounded its opponents by an average of 10.0 boards per contest ... Other tournament participants were Maryland, eventual national runner-up Michigan State, Oklahoma State and Wichita State.

#### Smith Records Program's First Triple-Double

It took 100 seasons and 2,339 all-time games, but a Tennessee player finally recorded the triple-double that had eluded the program for so long ... Tyler Smith needed just 26 minutes to record 12 points, 10 rebounds and 10 assists during UT's 87-69 win over UNC Asheville on Dec. 3, 2008 ... Smith had no turnovers in the game and also added one steal while going 4-for-11 from the floor and 4-for-6 from the free-throw line ... He is one of just four active SEC players to record a triple-double ... Said UT coach Bruce Pearl after the game: "He's probably the most productive player I've ever coached."

#### Unbelievable Increase In Attendance

Tennessee's attendance has increased by more than 8,000 fans per game in the four seasons Bruce Pearl has been on Rocky Top ... Tennessee's *increase* in attendance is higher than the *average* attendance of more than 250 Division I programs, including teams from the SEC, ACC, Big 12, Big East, Big Ten, Pac 10, Conference USA, WAC, Mountain West and Missouri Valley conferences ... The Vols saw their 5 millionth fan pass through the Thompson-Boling Arena turnstiles in 2007-08 ... Tennessee ranked fourth nationally with an average of 20,483 fans per home game this season.

#### Vols Homecourt Boasts Four Of NCAA's 40 Largest Crowds This Season

Tennessee played 15 home games this season, and four of those crowds were among the 40 largest crowds in the country ... UT is one of just three schools with four crowds of more than 21,800 this season (Kentucky and Syracuse are the others) ... Tennessee's home games against Gonzaga (22,326), Memphis (21,905), Chattanooga (21,864) and Louisiana-Lafayette (21,863) all rank among the top 40 this season in men's college basketball.

#### Tennessee Ranks Fourth Nationally In Attendance For Third Straight Year

Tennessee finished this season ranked fourth nationally in average attendance for the third straight year, drawing 20,483 fans per game ... 10 of Tennessee's 15 home crowds this season exceeded 20,000 ... UT averaged 20,267 fans per game last season and 19,661 in 2006-07 ... UT's attendance in 2007-08 was the second-highest in school history, trailing only the 20,823 averaged in 1987-88 ... Below is a look at this year's attendance leaders:

	School	Games	Total	Average
1.	Kentucky	18	414,220	23,012
2.	North Carolina	15	315,519	21,035
3.	Syracuse	19	399,841	21,044
4.	Tennessee	15	207,239	20,483
5.	Louisville	18	349,142	19,397

#### Home Ticket Sales Broke Records ... Again

Tennessee basketball tickets once again were a hot item this year ... UT sold 16,668 season tickets, topping the 16,000 mark for the second straight season and the just second time in school history ... Prior to last season, the record for season-ticket sales was 13,929 set in 1987, the first season Thompson-Boling Arena was open ... Additionally, all single-game tickets for the Kentucky, Florida, Memphis and Gonzaga games sold out by mid-October.



#### **The Volunteers At Thompson-Boling Arena**

Thompson-Boling Arena hosted its 22nd season in 2008-09 ... The Vols have won 73.8 percent of their games in Thompson-Boling Arena and have ranked in the top 10 nationally in attendance 10 times, including in 2008-09 when UT ranked fourth nationally with 20,483 fans per game.

- Tennessee is 255-91 (.738) in its 22nd season in Thompson-Boling Arena.
- Since the 1998 season, the Vols are 155-32 (.829) in Thompson-Boling Arena.
- The Vols are 73-23 against SEC teams at home over the last 11 seasons.
- Tennessee has won 20 of its last 23 SEC games at Thompson-Boling Arena.
- UT has won 88 of its last 97 home games against non-conference opponents.
- UT is 28-2 in home games against non-conference opponents under Bruce Pearl.
- Tennessee finished both the 2006-07 and 2007-08 seasons with a 16-0 home record.
- This is the second straight season in which *Sporting News* has tabbed Thompson-Boling Arena the "best homecourt advantage" in the Southeastern Conference.

#### Tennessee Stands Alone

Tennessee is the only Division I school ever to rank in the top five nationally in attendance for football, men's basketball and women's basketball in the same year ... UT accomplished that lofty feat for the sixth time in 2008-09.

#### Vols Enjoying New-Look Facilities

The University of Tennessee invested more than \$35 million into its basketball facilities between the end of the 2006-07 campaign and the start of 2007-08 ... During that eight-month period, UT added a basketball-only practice facility and began the first phase of renovations to Thompson-Boling Arena ... The \$19 million first phase of renovations included the addition of 32 luxury suites that are located in the existing north balcony, a loge area just below the luxury suites that includes 166 side court seats, new seats for the entire arena, a \$3 million center-hung scoreboard and concourse refurbishments, such as graphics and other amenities ... The renovations took Thompson-Boling's capacity down from 24,535 to 21,678 ... The Vols' new state-of-the-art basketball practice facility, Pratt Pavilion, houses two full-size gymnasiums, one for each of the men's and women's basketball teams, as well as an athletic training room, weight room and film-study room.

#### Gonzaga Snaps Vols' School-Record 37-Game Home Win Streak

Tennessee's 37-game home winning streak (the longest in school history) ended Jan. 7 when Gonzaga topped the Vols in overtime 89-79 ... Prior to that game, the last team to leave Knoxville with a win was Kentucky after an 80-78 decision on March 1, 2006 (1,043 days) ... The Vols were 16-0 at home each of the last two seasons and went 10-5 on Rocky Top this season ... In his fourth season at UT, Bruce Pearl is 55-7 in Thompson-Boling Arena ... Tennessee's 37-game streak was the second-longest active streak in NCAA Division I at the time it ended.

#### Vols Earned Lots Of TV Time

All but one of Tennessee's 34 games this season were televised, including 18 nationally-televised matchups .... Tennessee joined Kentucky and Florida as the third Southeastern Conference team ever to have all of its SEC games televised .... Thompson-Boling Arena hosted ESPN College Gameday on Jan. 31 for the clash against Florida .... That game was one of 12 on the ESPN family of networks this season .... The Vols played on Raycom Sports 10 times, CBS six times, SportSouth four times, FSN once and CSS once.

#### Hall Inks With UT During Early Signing Period

UT head coach Bruce Pearl announced on Nov. 12 that Stone Mountain, Ga., native Kenny Hall signed a National Letter of Intent to attend UT and play for the Volunteers beginning in the 2009-10 season ... A 6-foot-8, 215-pound forward, Hall currently attends Redan High School in metro Atlanta and is expected to enroll at Tennessee this summer ... As a junior last year at Redan, Hall averaged 20 points and 10 rebounds per game while leading the Raiders to a 14win season ... He also was a first-team selection on the Atlanta Journal-Constitution's 2008 Georgia Class 5A All-State Team ... ESPN ranked Hall as the No. 55 overall prospect in the country, and Scout.com rated Hall as a four-star prospect and the nation's No. 9 power forward ... Hall is rated by Rivals.com as a four-star prospect, the No. 17 power forward in the country and the No. 61 overall prospect nationally in the class of 2009 ... Hall participated in the USA Basketball U18 Trials last summer in Washington, D.C., and also played AAU ball for the Georgia Stars.

#### Pearl To Coach 2009 Maccabi USA's Men's Basketball Team

Bruce Pearl has been appointed the head coach for Maccabi USA's Open Men's Basketball Team that will compete at the 18th World Maccabiah Games in Israel ... The World Maccabiah Games is a quadrennial event that takes place in Israel ... The 18th World Maccabiah Games, scheduled for July 12-23, 2009, will be the world's third-largest international athletic competition ... More than 9,000 of the world's best Jewish athletes from more than 54 countries will compete at the Games ... Vols sophomore forward Steven Pearl is one of seven current NCAA studentathletes who have made the U.S. Maccabi Team:

Player	Pos.	School
Charles Dewhurst	G	Charlotte
Dane DiLiegro	С	New Hampshire
Derek Glasser	G	Arizona State
Steve Gruber	G	Brown
Steven Pearl	F	Tennessee
Zack Rosen	G	Penn
Jon Scheyer	G	Duke

#### Vols Dish Out School-Record 32 Assists In Season-Opening Rout

The Vols made history Nov. 15 in their season-opening rout of Chattanooga by dishing out a schoolrecord 32 assists ... The previous record was 31 assists against Tennessee Tech on Nov. 25, 1988 ... Ironically, that game also was a season-opening rout, as UT pounded the Golden Eagles 118-86 to open coach Don DeVoe's 11th and final season on Rocky Top ... Junior point guard Bobby Maze led the way in this season's record-breaking performance with a game-high 11 assists (against only one turnover) in his official Tennessee debut ... Forward Tyler Smith added seven assists apiece, and guard J.P. Prince logged five ... Nine of the 11 Vols who played against the Mocs recorded at least one assist ... It tied for the 15th-highest single-game assist total in SEC history and was the most by an SEC team since 2006.

## Lofton-Inspired OUTLIVE Initiative Raises \$85,000 For Fight Against Cancer

The University of Tennessee athletics department raised \$85,000 for UT Medical Center's Cancer Institute and presented a check to UTMC representatives at halftime of the Jan. 31 win over Florida, capping less than four full weeks of fundraising through the OUT-LIVE program, which was aimed at honoring cancer survivor and former Vols All-America Chris Lofton (2004-08) while also promoting cancer education, outreach and screenings ... The program was the idea of graduate student equipment manager Brooks Savage ... Special OUTLIVE t-shirts were sold for \$15 from Jan. 5-31, and UT coach Bruce Pearl called on UT fans to make a strong statement in the fight against cancer by wearing the shirts to the nationally televised home game against the Gators (ESPN's College Gameday also was on-hand) ... Pearl personally purchased 3,000 shirts, which were given to fans in the UT student section that night ... The game, which the Vols won convincingly 79-63, took place during the nationally recognized "Coaches vs. Cancer" week and drew a crowd of 20,984 ... OUT-LIVE proceeds go toward prevention and screening programs, and Pearl has said he's like for the OUT-LIVE efforts to continue ... The back of the t-shirts featured the following quote from Lofton: "You're going to get knocked down. It's whether you stay down or whether you get back up and fight that counts." ... Lofton is currently playing professionally in Turkey ... Junior forward Tyler Smith is another Vol who felt strongly about this cause, as his father, Billy Smith, passed away in September 2007, following a lengthy battle with lung cancer ... The day after his father was buried, Tyler got two teardrops tattooed beneath his left eye in his father's memory: "I got those to really remember. I look at them every day. I know he's up there right now watching me."

#### Speaking VOLumes

Some noteworthy quotes written or uttered recently regarding the Vols:

"Obviously I'm proud of my team for bouncing back and for staying in the race. A team with lesser talent and less character could have packed it in."

-- Bruce Pearl (March 2)

"Pick a number, Florida. Any number. The Volunteers have it. Just as Florida has become the annoying pebble in UT's football shoe, the Volunteers are the bane of Gators basketball."

-- Mick Elliott, Tampa Tribune (March 1)

"We've been a rhythm team. And it seems like we've been playing in that rhythm, whether we're good or bad. The Ole Miss game kind of piggybacked into the Kentucky game. Then, we come back home, get rejuvenated (against Mississippi State) and win a game we had to have (at Florida)."

-- Associate head coach Tony Jones (March 1)

"I had to get (coach Pearl) off my back so I was going to make sure to rebound tonight. He always gives me something to shoot for. He always jokes about my rebounds, but I really tried tonight to get in there and bang a little bit."

> -- J.P. Prince (Feb. 11) He grabbed a career-high nine rebounds vs. UGA after getting none the previous game.

""If you look in Webster's dictionary under 'warrior' there's a picture of (former UMass player Lou Roe. Now, there're two pictures: Tyler Smith. His will to win and competitive spirit (are) exactly what I love in a player. I grabbed him after the game and told him, "I love players like you.'"

-- Memphis head coach John Calipari (Jan. 24)

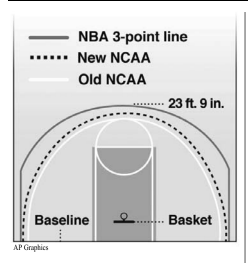
"If (Tyler Smith is) not the best player in the SEC he's the best competitor. He absolutely just willed this basketball team to win. I think it's about being from Tennessee and having the love for and pride in this program."

-- Bruce Pearl (Jan. 10)

Smith led the Vols in points, rebounds and assists at Georgia after spending the previous day on crutches with a severe bone bruise on his left knee suffered against Gonzaga Jan. 7.

"Our [starting] five are good, but our 10 are what makes us better. We go to the bench and we don't fall off. That's what helps in tournament play."

-- Bruce Pearl (Nov. 28)



Pearl's Take on the New 3-Point Line (Preseason) A noteworthy change to the men's college game this

A noteworthy change to the men's college game this season was the moving of the 3-point line from 19'9" to 20'9" ... The desired effect of this change was to extend the game and open up the interior (also making physical interior play more visible to officials) ... UT head coach Bruce Pearl, who voted against the change, said, "I don't know if it's going to open the lane up more. I think it will make zone defenses much more effective. The matchup zone will make a comeback." ... Pearl added that the men's game will see less hedging out to challenge a shooter as a result of the new line ... Tennessee ranked 11th (9.3) and 25th (8.7) among Division I teams the previous two seasons, respectively, in 3-pointers made per game.

#### Pearl's Take Continued... (Dec. 16)

After playing nearly one-third of the regular-season schedule and seeing the effects of the line change with wins and losses at stake, here's what Bruce Pearl had to say about the new 3-point line: "I've seen a big impact. The shooting percentages are down. You're seeing more zone defense. There are guys (on other teams) that you are going to let shoot the basketball to see if they can beat you. We played Marquette (Dec. 16) and we knew we had to make them beat us from three and not from two."

#### Tracking The Numbers From Beyond The Arc

Here's a look at Tennessee's statistics from 3-point range, along with the national Division I average, from last season to this season:

<b>3-Point FG %</b>	<b>Division I</b>	<b>Tennessee</b>
2007-08	.351	.357
2008-09	.342	.315
<b>3PA/FGA</b>	<b>Division I</b>	<b>Tennessee</b>
2007-08	.344	.388
2008-09	.331	.346
<b>3PA per game</b> 2007-08 2008-09		<b>Tennessee</b> 24.3 21.4

"I believe in the three. We will always shoot the three as long as it counts one more point than the two. We're going to keep shooting it."

-- Bruce Pearl

#### Negedu One of 12 Foreign SEC Players, Speaks Four Languages

Freshman forward Emmanuel Negedu was one of a dozen foreign players on Southeastern Conference rosters this season ... Negedu is a native of Kaduna, Nigeria ... Vanderbilt led the SEC with four foreign players on its 2008-09 roster ... Negedu speaks four different languages: English, Hausa, Igala and Nigerian Pidgin ... Native speakers of Hausa are found mostly in the African country of Niger and in the north of Nigeria ... Igala is spoken by the Igala ethnic group of Nigeria ... Nigerian Pidgin is an English-based pidgin or creole language spoken across Nigeria and is often referred to simply as Pidgin, Broken English or Brokan ... And while Negedu also *understands* the Yoruba language, he cannot speak it fluently.

#### Where Are They Now?

Former Vols currently playing professionally:

- Stanley Asumnu (2003-06) Rio Grande Valley Vipers (NBDL) in McAllen, Texas
- **Dane Bradshaw** (2003-07) Knoxville Thunderbolts (ABA) in Knoxville, Tenn.
- Brandon Crump (2002-05) LG Sakers (KBL) in Korea
- Marcus Haislip (2000-02) Unicaja Malaga (ACB) in Spain
- Jemere Hendrix (2003-05) Nashville Broncs (ABA) in Nashville, Tenn.
- **Damon Johnson** (1995-96) Knoxville Thunderbolts (ABA) in Knoxville, Tenn.
- Chris Lofton (2004-08) Mersin BSB (TBL) in Mersin, Turkey
- Scooter McFadgon (2004-05) Bakersfield Jam (NBDL) in Bakersfield, Calif.
- Andre Patterson (2005-06) Reno Bighorns (NBDL) in Reno, Nev.
- Ron Slay (2000-03) Eldo Caserta (SerieA) in Caserta, Italy JaJuan Smith (2004-08) - Élan Béarnais Pau-Orthez (ProA), Pau, Pyrénées-Atlantiques, France
- Isiah Victor (1998-01) Perth Wildcats (NBL) in Australia
- C.J. Watson (2003-06) Golden State Warriors (NBA)
- Major Wingate (2004-06) UJAP Quimper (LNB) in Quimper, France
- Vincent Yarbrough (1999-02) Telekom Baskets (BBL) in Bonn, Germany

#### Pearl's Prize Recruit? Lane Kiffin

Already known as a strong recruiter, Bruce Pearl gave a convincing pitch to new UT football coach Lane Kiffin ... On the day Kiffin's hiring was announced (Dec. 1), Pearl tried to get Kiffin and his wife, Layla, to purchase the house across the street from Pearl's new residence ... "I was ready to buy it because he was recruiting me," Kiffin said. "I was so excited!"

#### Supermodel Sighting on Rocky Top

Fans at Thompson-Boling Arena for the Jan. 28 LSU game were joined by *Sports Illustrated* Swimsuit Edition cover girl Marissa Miller ... Also a *Victoria's Secret* model and former No. 1 on *Maxim's* Hot 100 List, Miller sported an orange sweatband around her bicep featuring the "Power T."

#### Non-Schollie Nuggets

They're Tennessee's unsung heroes, learning different teams' systems every week and preparing the Vols' rotation players for each opponent ... Here are some nuggets of knowledge about UT's non-scholarship team members ... The son of religious missionaries, junior guard Ouinn Cannington was born and raised until adolescence in Manila. Philippines ... Sophomore guard Michael Hubert graduated from Hendersonville High School in Hendersonville, Tenn., with a 4.2 cumulative GPA and also played four years on the tennis team ... Senior guard Justin Jackson is currently working on his Master's degree in Sports psychology after already earning his bachelor's degree in Sports management in just three years ... Senior guard Tanner Wild's hometown of Huntington, W.Va., is where Marshall University is located; his grandparents, Emmett and Elaine Heath, were on the Marshall football team flight that crashed in 1970 and inspired the 2006 major motion picture "We Are Marshall."

#### SEC Owns 40 First-Round

**NCAA Tournament Wins Over Last 10 Years** The SEC was 1-2 n the first round of the NCAA Tournament this season to extend its first-round record to 41-20 over the last 11 seasons ... In 1999, the SEC dispelled the first-round jinx that had loomed over the league in the 1997 and 1998 NCAA Tournaments, as all six league teams earned openinground wins ... That perfect 6-0 record set the standard as the SEC became the first conference to have six teams win their first-round games in the same season ... Every team in the SEC has made at least one NCAA Tournament appearance in the previous seven editions of the "Big Dance," which shows the balance in the league over the past few seasons.

Last Time A Tennessee Player	Hit A Shot As Time Expires To Send A Game To	Overcame a 15-P
Scored 40 Points: 43 by Allan Houston vs. LSU	<b>Overtime:</b> Terrence Woods hit a 27-foot 3-pointer as time expired to tie the game 63-63. Tennessee won 68-	halftime, won 1 (12/23/2006)
(2/10/1990) Scored 35 Points: 35 by Chris Lofton vs. Texas	67 in overtime at South Carolina (2/27/2001)	Overcame a 10-P
(12/23/2006) Scored 30 Points: 30 by Tyler Smith vs. Vanderbilt	Hit A Shot As Time Expires To Win A Game: Jon Higgins swished a 3-pointer from mid-court with a half-	halftime, won 8
(2/14/2009) Scored 25 Points: 27 by Wayne Chism vs. Auburn (3/14/2009)	second remaining to give Tennessee a 70-69 win over Georgia Tech (12/15/2002)	Did Not Make A (2/1/1997) 389 consecutiv
Scored 30 Or More Points In Back-To-Back Games: Chris Lofton with 34 vs. Memphis (12/6/2006) and 32 vs. Western Kentucky (12/16/2006)	<b>Hit A Last-Second Shot To Win A Game:</b> Bobby Maze's 15-foot jumper with 5.5 seconds left gave the Vols a 74-72 win at Arkansas (2/4/2009)	Had Six Players S Game: Tyler S Hopson (17), V
Grabbed 20 Rebounds: 21 by Steve Hamer vs. Alabama (3/7/1996)	Had A Triple-Double: Tyler Smith (12 points, 10 rebounds, 10 assists) vs. UNC Asheville (12/3/08)	Bobby Maze (1
<b>Grabbed 15 Rebounds:</b> 19 by Wayne Chism vs. Gonzaga (1/7/2009)	The only triple-double in UT basketball history	Had Seven Playe Game: Vincen (12), Harris Wa
Made 15 Field Goals: 15 (15-19) by Dyron Nix vs.	Last Time Tennessee	Victor (11), To
Tennessee Tech (11/25/1988) <b>Made 10 Field Goals:</b> 10 (10-16) by Wayne Chism vs. Auburn (3/14/2009)	Scored 110 Points: 114 vs. Chattanooga (11/15/2008) Scored 105 Points: 114 vs. Chattanooga (11/15/2008) Scored 100 Points: 114 vs. Chattanooga (11/15/2008)	East Tennessee
Attempted 25 Field Goals: 27 (14-27) by Allan Houston	Allowed 100 Points: 105 vs. Texas (12/23/2006)	Game: Wayne (11 pts, 11 rebs
vs. LSU (2/10/1990) Attempted 20 Field Goals: 21 (8-21) by Chris Lofton vs. North Carolina A&T (11/27/2007)	Scored 60 Points in a Half: 60 (1st half) vs. Chattanooga (11/15/2008)	Tennessee Did No Figures: vs. Ci
Made 8 3-pointers: 8 (8-20) by Chris Lofton vs. North Carolina A&T (11/27/2007)	Did Not Score 20+ Points in a Half: 19 (2nd half) vs. Butler (11/22/2006)	<b>Opponent Did N</b> <b>Figures:</b> vs. M
Made 7 3-pointers: 7 (7-13) by Chris Lofton vs. Georgia (1/26/2008) Made 6 3-pointers: 6 (6-10) by Chris Lofton vs. South	Grabbed 55 Rebounds: 58 vs. UT Martin (11/18/08) Grabbed 50 Rebounds: 53 vs. UNC Asheville (12/3/08)	Had Three Playe Chris Lofton (2 (23) vs. Florida
Carolina (3/9/2008)	Made 40 Field Goals: 43 (43-73) vs. Long Beach State	
Attempted 15 3-pointers: 15 (6-15) by Chris Lofton at Vanderbilt (2/26/2008) Attempted 10 3-pointers: 10 (1-10) by Cameron Tatum at	(3/16/2007) Attempted 90 Field Goals: 91 (38-91) vs. LSU	
Georgia (1/10/2009)	(2/10/1990) Attempted 80 Field Goals: 80 (29-80) vs. Gonzaga	
Made 15 Free Throws: 15 (15-19) by Ron Slay vs. New Mexico (1/4/2003)           Made 10 Free Throws: 13 (13-13) by Chris Lofton vs.           East Transmess State (12/20/2000)	(1/7/2009) Attempted 75 Field Goals: 80 (29-80) vs. Gonzaga (1/7/2009)	1
East Tennessee State (12/30/2006) Attempted 20 Free Throws: 23 (22-23) by Bill Justus vs. Ohio (3/17/1969)	Made 15 3-pointers: 16 (16-33) vs. Texas (11/24/2007) Made 10 3-pointers: 11 (11-33) vs. Oklahoma State (3/20/2009)	No. of
Attempted 15 Free Throws: 15 (9-15) by Tyler Smith at Kansas (/1/3/2009)	Attempted 35 3-pointers: 37 (11-37) Chattanooga	1
Had 15 Assists: 15 by Fred Jenkins vs. Georgia (2/28/1987)	(12/4/2007) Attempted 30 3-pointers: 33 (11-33) vs. Oklahoma State (3/20/2009)	134
Had 10 Assists: 10 by Tyler Smith vs. UNC Asheville (12/3/2008)	Made 45 Free Throws: 45 (45-60) vs. George	1000
Had 6 Steals: 6 by JaJuan Smith vs. Alabama (2/21/2007) Had 5 Steals: 5 by Chris Lofton vs. Florida (2/5/2008)	Washington (12/28/2000) <b>Made 40 Free Throws:</b> 45 (45-60) vs. George Washington (12/28/2000)	
Had 5 Blocks: 6 by Wayne Chism at Kansas (1/3/2009)	Attempted 55 Free Throws: 60 (45-60) vs. George Washington (12/28/2000)	
Played Every Minute Of A Game: 40 minutes by C.J. Watson vs. Auburn (3/14/2003)	Had 25 Assists: 25 vs. Georgia (2/11/2009)	0.00
Converted A 4-Point Play: Cameron Tatum vs. Gonzaga (1/7/2009)	Had 20 Steals: 22 vs. American-Puerto Rico (12/21/1999) Had 15 Steals: 15 vs. Vanderbilt (2/14/2009)	NEDICAL
	Had 12 Blocks: 14 vs. Virginia (12/19/2000)	Tyler Smith's care

Overcame a 15-Point Halftime Deficit: Trailed 35-50 at halftime, won 111-105 in overtime vs. Texas (12/23/2006)

**Overcame a 10-Point Halftime Deficit:** Trailed 42-55 at halftime, won 89-86 at Florida (3/5/2008)

Did Not Make A 3-Pointer: 0 (0-16) vs. Wofford (2/1/1997) 389 consecutive games since

- Had Six Players Score In Double Figures in Same Game: Tyler Smith (21), Cameron Tatum (19), Scotty Hopson (17), Wayne Chism (14), J.P. Prince (14), Bobby Maze (12) vs. Chattanooga (11/15/2008)
- Had Seven Players Score In Double Figures in Same Game: Vincent Yarbrough (18), Charles Hathaway (12), Harris Walker (12), Marcus Haislip (12), Isiah Victor (11), Tony Harris (11), Terrence Woods (11) vs. East Tennessee State (11/19/2000)
- Had Two Players Record Double-Doubles in Same Game: Wayne Chism (13 pts, 10 rebs) and Tyler Smith (11 pts, 11 rebs) vs. Alabama (3/8/2009)
- Tennessee Did Not Have A Player Score in Double Figures: vs. Cincinnati (1/8/1992)

Opponent Did Not Have A Player Score in Double Figures: vs. Middle Tennessee (11/20/2007)

Had Three Players Score 20+ Points in Same Game: Chris Lofton (26), JaJuan Smith (23) and Tyler Smith (23) vs. Florida (2/5/2008)



*Tyler Smith's career-high 30 points against Vanderbilt on Feb. 14 were the most by a Vol all season.* 

Record: All Games		Overall 21-13	Home 10-5	Away 6-5	Neutral 5-3			
Conference	2	10-6	5-3	5-3	0-0			
Non-Confe	erence	9-6	5-2	1-2	3-2			
Date	Time	Opponent		Score	Attend	High Points	High Rebounds	High Assists
Nov. 15	7 p.m.	Chattanooga	(SS)	114-75	21,864	21 Smith	13 Chism	11 Maze
Nov. 18	7 p.m.	UT Martin (S	S)	91-64	19,761	21 Williams	12 Williams	7 Maze
Nov. 21	8:30 p.m.	at Middle Ter	nnessee (CSS)	76-66	11,802	18 Smith	10 Smith	4 Smith
Nov. 27	Noon	1-vs. Siena (F	ESPN2)	78-64	3,357	15 Chism	6 Chism	3 Chism
							6 Williams	3 Maze
							6 Woolridge	3 Prince
Nov. 28	1 p.m.	1-vs. George	town (ESPN)	90-78	3,926	21 Smith	6 Chism	9 Maze
	-	-					6 Negedu	
Nov. 30	7:30 p.m.	1-vs. Gonzag	ga (ESPN2)	74-83	3,914	17 Smith	15 Williams	3 Smith
	-	-						3 Hopson
Dec. 3	7 p.m.	UNC Ashevi	lle (SS)	87-69	19,391	12 Smith	10 Smith	10 Smith
Dec. 13	Noon	at Temple (ES	SPN)	72-88	8,068	17 Smith	8 Williams	4 Smith
Dec. 16	9:30 p.m.	2-vs. Marque	ette (ESPN)	80-68	9,498	26 Chism	11 Chism	6 Maze
Dec. 20	3 p.m.	Belmont (SS)		79-77	21,314	23 Smith	12 Chism	4 Smith
Dec. 29	7:30 p.m.	Louisiana		89-62	21,863	18 Chism	15 Chism	3 Chism
								3 Williams
								3 Woolridge
Jan. 3	2 p.m.	at Kansas (ES	SPN)	85-92	16,300	21 Smith	9 Smith	4 Maze
Jan. 7	9 p.m.	Gonzaga (ESI	PN2)	79-89 (OT)	22,326	22 Tatum	19 Chism	4 Smith
Jan. 10	Noon	at Georgia* (	RAYCOM)	86-77	8,769	24 Smith	11 Smith	6 Smith
Jan. 13	9 p.m.	Kentucky* (E	ESPN)	72-90	20,474	19 Smith	9 Chism	2 By four players
Jan. 17	6 p.m.	South Carolin	na* (FSN)	82-79	20,203	20 Smith	11 Williams	5 Maze
								5 Smith
Jan. 20	9 p.m.	at Vanderbilt	* (ESPN)	76-63	14,057	20 Chism	7 Chism 7 Smith	5 Smith
Jan. 24	3:30 p.m.	Memphis (CB	3S)	52-54	21,905	15 Chism	10 Smith	2 By four players
Jan. 28	8 p.m.	LSU* (RAYCO	/	73-79	18,526	19 Chism	9 Chism	3 Chism
Jan. 31	9 p.m.	(	N; COLLEGE GAMEDAY)		20,984	20 Hopson	9 Chism	9 Prince
	1				,	1	9 Smith	
Feb. 4	8 p.m.	at Arkansas*	(RAYCOM)	74-72	16,064	22 Chism	9 Chism	6 Prince
Feb. 7	1 p.m.	at Auburn (R		77-78	6,321	21 Smith	6 Chism	7 Prince
Feb. 11	8 p.m.	Georgia* (RA		79-48	18,623	15 Smith	9 Prince	6 Maze
Feb. 14	3 p.m.	Vanderbilt* (		69-50	20,375	30 Smith	10 Prince	7 Prince
Feb. 18	8 p.m.	at Ole Miss*		65-81	7,250	19 Chism	8 Chism	3 Prince
	1				,			3 Smith
Feb. 21	1 p.m.	at Kentucky*	(CBS)	58-77	24,394	14 Hopson	8 Chism	2 Smith
	1	2			,	1	8 Williams	
Feb. 25	9 p.m.	Mississippi S	State* (RAYCOM)	81-76	19,137	21 Hopson	9 Smith	4 Smith
March 1	2 p.m.	at Florida* (C		79-75	12,490	19 Smith	7 Smith	5 Prince
			,		,			5 Tatum
March 5	7 p.m.	at South Card	olina* (ESPN)	86-70	18,000	22 Smith	9 Prince	7 Smith
March 8	Noon	Alabama* (C		67-70	20,493	13 Chism	11 Smith	4 Smith
March 13	7:30 p.m.	3-Alabama (F		86-62	14,128	22 Smith	10 Prince	5 Prince
March 14	3:15 p.m.	3-Auburn (RA		94-85	10,387	27 Chism	9 Chism	6 Prince
March 15	1:00 p.m.	3-Mississippi		61-64	10,093	15 Chism	7 Chism	3 Maze
March 20	12:25 p.m.	4-Oklahoma	. /	75-77	12,499	21 Smith	6 Chism	5 Maze

1-Old Spice Classic (Milk House at Disney's Wide World of Sports in Orlando, Fla.)
2-SEC/Big East Challenge (Sommet Center in Nashville, Tenn.)
3-Southeastern Conference Tournament (St. Pete Times Forum in Tampa, Fla.)
4-NCAA Tournament (University of Dayton Arena in Dayton, Ohio)

\* Southeastern Conference Game

All Times Eastern

#### **Tennessee Individual Game Highs**

Points	0
Field Goals Made1	0
Field Goal Attempts1	8
	8
Field Goal % (min 5 made)833 (5-	6)
3 PT FG Made	
	.5
3 PT FG Attempts	
3 PT FG % (min 3 made)	
Free Throws Made	
Free Throw Attempts	
Free Throw % (min 5 made) 1.000 (10-1	
1.000 (6-	
1.000 (5-	
Rebounds	
Assists	
Steals	
Blocked Shots	
DIOUKUU DIIOIS	

Tyler Smith vs. Vanderbilt (2/14/09) Tyler Smith vs. Vanderbilt (2/14/09) Tyler Smith at Georgia (1/10/09) Tyler Smith vs. Memphis (1/24/09) J.P. Prince at Arkansas (2/4/09) Cameron Tatum vs. Georgetown (11/28/08) Cameron Tatum vs. Gonzaga (1/7/09) Cameron Tatum vs. Gonzaga (1/7/09) Cameron Tatum at Georgia (1/10/09) Cameron Tatum vs. Georgetown (11/28/08) Tyler Smith vs. Oklahoma State (3/20/09) Tyler Smith at Kansas (1/3/09) Tyler Smith vs. Oklahoma State (3/20/09) Tyler Smith vs. Kentucky (1/13/09) Wayne Chism at Arkansas (2/4/09) Tyler Smith vs. Marquette (12/16/08) Emmanuel Negedu vs. LSU (1/28/09) Tyler Smith vs. UT Martin (11/18/08) Scotty Hopson vs. South Carolina (1/17/09) Tyler Smith vs. Alabama (3/13/09) Wayne Chism vs. Gonzaga (1/7/09) Bobby Maze vs. Chattanooga (11/15/08) Tyler Smith vs. Vanderbilt (2/14/09)

#### **Tennessee Team Game Highs**

Points	vs. Cha
Field Goals Made43	vs. Chat
Field Goal Attempts80	vs. Gon
Field Goal %	at Aubu
3 PT FG Made12	vs. Flor
3 PT FG Attempts	vs. Okla
3 PT FG %	vs. Geo
Free Throws Made26	vs. Mar
Free Throw Attempts	vs. Mar
Free Throw %	vs. Geo
Rebounds	vs. UT I
Assists	vs. Cha
Steals15	vs. Van
Blocked Shots10	at Kans
Turnovers	vs. Sout
Fouls	vs. Cha

#### Wayne Chism at Kansas (1/3/09) attanooga (11/15/08) attanooga (11/15/08) nzaga (1/7/09) urn (2/7/09) rida (1/31/09) lahoma State (3/20/09) orgetown (11/28/08) rquette (12/16/08) rquette (12/16/08) orgia (2/11/09) Martin (11/18/08) attanooga (11/15/08)

#### **Tennessee Team Game Lows**

Points	vs. Memphis (1/24/09)
Field Goals Made18	vs. Memphis (1/24/09)
Field Goal Attempts47	at Middle Tennessee (11/21
Field Goal %	vs. Mississippi State (3/15/
3 PT FG Made2	vs. UT Martin (11/18/08)
2	vs. Memphis (1/24/09)
3 PT FG Attempts8	at Middle Tennessee (11/21
3 PT FG %	vs. UT Martin (11/18/08)
Free Throws Made9	vs. Florida (1/31/09)
9	vs. Georgia (2/11/09)
9	at Florida (3/1/09)
Free Throw Attempts11	vs. Georgia (2/11/09)
Free Throw %	vs. Alabama (3/8/09)
Rebounds21	at Auburn (2/7/09)
Assists4	at Kentucky (2/21/09)
Steals2	at Vanderbilt (1/20/09)
2	at South Carolina (3/5/09)
Blocked Shots0	vs. Marquette (12/16/08)
Turnovers	at Florida (3/1/09)
Fouls	vs. Georgia (2/11/09)

nderbilt (2/14/09) sas (1/3/09) th Carolina (1/17/09) attanooga (11/15/08) Memphis (1/24/09) Memphis (1/24/09) Middle Tennessee (11/21/08) Mississippi State (3/15/09) UT Martin (11/18/08) Memphis (1/24/09) Middle Tennessee (11/21/08) UT Martin (11/18/08) Florida (1/31/09) Georgia (2/11/09) Florida (3/1/09)

#### **Opponent Individual Game Highs**

Points
Field Goals Made15
Field Goal Attempts
Field Goal % (min 5 made) 1.000 (8-8)
3 PT FG Made10
3 PT FG Attempts15
3 PT FG % (min 3 made) 1.000 (3-3)
1.000 (3-3)
Free Throws Made15
Free Throw Attempts
Free Throw % (min 5 made). 1.000 (14-14)
Rebounds14
14
Assists9
Steals4
Blocked Shots6
6

Jodie Meeks, Kentucky (1/13/09) Jodie Meeks, Kentucky (1/13/09) Lester Hudson, UT Martin (11/18/08) Dionte Christmas, Temple (12/13/08) Jodie Meeks, Kentucky (1/13/09) Korvotney Barber, Auburn (2/7/09) Darius Miller, Kentucky (2/21/09) Jodie Meeks, Kentucky (1/13/09) Jodie Meeks, Kentucky (1/13/09) Darius Miller, Kentucky (2/21/09) Anthony Brock, Alabama (3/8/09) Wesley Matthews, Marquette (12/16/08) Wesley Matthews, Marquette (12/16/08) Jodie Meeks, Kentucky (1/13/09) Jodie Meeks, Kentucky (2/21/09) Phil Turner, Mississippi State (3/15/09) Antonio Anderson, Memphis (1/24/09) Ryan Rossiter, Siena (11/27/08) Chris Johnson, LSU (1/28/09) Sherron Collins, Kansas (1/3/09) Devan Downey, South Carolina (1/17/09) Cole Aldrich, Kansas (1/3/09) Jarvis Varnado, Mississippi State (3/15/09)

#### **Opponent Team Game Highs**

Points	
Field Goals Made	
Field Goal Attempts74	
Field Goal %	)
3 PT FG Made13	
3 PT FG Attempts	
3 PT FG %	)
Free Throws Made24	
Free Throw Attempts	
Free Throw %	)
Rebounds44	
Assists	
Steals12	
Blocked Shots10	
Turnovers	
Fouls	

at Kansas (1/3/09) at Kansas (1/3/09) vs. UT Martin (11/18/08) at Kentucky (2/21/09) at Florida (3/1/09) vs. UT Martin (11/18/08) vs. Kentucky (1/13/09) vs. Marquette (12/16/08) vs. Marquette (12/16/08) vs. Kentucky (1/13/09) at Kansas (1/3/09) at Ole Miss (2/18/09) at Kansas (1/3/09) vs. Auburn (3/14/09) at South Carolina (3/5/09) vs. Georgia (2/11/09) vs. Marquette (12/16/08)

#### **Opponent Team Game Lows**

Points	vs. Georgia (2/11/09)
Field Goals Made17	vs. Mississippi State (3/15/09)
Field Goal Attempts47	at Kentucky (2/21/09)
	vs. Mississippi State (3/15/09)
Field Goal %	vs. Chattanooga (11/15/08)
3 PT FG Made1	vs. Siena (11/27/08)
3 PT FG Attempts13	at Middle Tennessee (11/21/08)
3 PT FG %	vs. Siena (11/27/08)
Free Throws Made	vs. Louisiana (12/29/08)
Free Throw Attempts7	vs. Louisiana (12/29/08)
Free Throw %	vs. Louisiana (12/29/08)
Rebounds	at South Carolina (3/5/09)
Assists4	vs. Alabama (3/13/09)
Steals2	vs. Belmont (12/20/08)
Blocked Shots0	vs. Chattanooga (11/15/08)
0	at Middle Tennessee (11/21/08)
0	vs. Georgetown (11/28/08)
0	vs. Belmont (12/20/08)
0	at Georgia (1/10/09)
0	vs. Oklahoma State (3/20/09)
Turnovers7	vs. Belmont (12/20/08)
Fouls11	vs. Georgia (2/11/09)

									Rebounds								
	Date	Result	FG-A	Pct	3FG-A	Pct	FT-A	Pct	O-D-Total	PF	Pts	А	то	Blk	Stl	Min	Half
Chattanooga			25-55	.455	9-24	.375	16-26	.615	7-23-30	23	75	15	24	0	3	200	37
at Tennessee	Nov. 15	W, 114-75	43-73	.589	11-29	.379	17-26	.654	13-29-42	27	114	32	16	2	12	200	60
UT Martin	N. 10	W 01 (4	21-74	.284	9-36	.250	13-19	.684	16-25-41	19	64	16	18	3	8	200	31
at Tennessee at Middle Tennessee	Nov. 18	W, 91-64	<u>35-72</u> 25-53	.486	2-17 4-13	.118	19-26 12-25	.731	<u>18-40-58</u> 6-17-23	<u>18</u> 23	91 66	23	<u>18</u> 9	70	<u>6</u> 5	200	<u>57</u> 32
Tennessee	Nov. 21	W, 76-66	23-33 26-47	.553	4-13	.508	20-26	.480	7-31-38	23 21	76	9	16	1	5	200	32
vs. Siena	1404. 21	w, 70-00	24-65	.369	1-15	.067	15-21	.714	17-23-40	21	64	8	18	6	7	200	27
Tennessee	Nov. 27	W, 78-64	29-58	.500	6-14	.429	14-23	.609	11-28-39	21	78	16	19	3	6	200	47
vs. Georgetown		,	26-49	.531	7-18	.389	19-26	.731	8-18-26	25	78	14	20	0	9	200	37
Tennessee	Nov. 28	W, 90-78	29-55	.527	10-16	.625	22-31	.710	14-19-33	20	90	17	16	2	12	200	39
vs. Gonzaga			27-52	.519	11-20	.550	18-25	.720	5-21-26	19	83	17	14	7	9	200	35
Tennessee	Nov. 30	L, 74-83	27-76	.355	7-24	.292	13-17	.765	27-23-50	22	74	14	21	5	5	200	31
UNC Asheville			28-69	.406	5-23	.217	8-13	.615	10-25-35	19	69	18	10	4	7	200	27
at Tennessee	Dec. 3	W, 87-60	32-74	.432	7-22	.318	16-25	.640	20-33-53	16	87	26	12	6	6	200	43
at Temple	D. 12	1 73 99	31-56	.554	8-20	.400	18-24	.750	7-30-37	22	88	17	11	7	5	200	34
Tennessee vs. Marquette	Dec. 13	L, 72-88	23-63	.365	6-26 8-25	.231	20-25	.800	12-21-33 10-21-31	22 30	72 68	14 10	10 16	2	<u>6</u> 5	200	<u>25</u> 32
Tennessee	Dec. 16	W, 80-68	24-49	.375	6-22	.320	24-35	.080	10-23-33	24	80	16	17	0	6	200	32
Belmont	Dec. 10	W, 00-00	24-58	.414	9-22	.409	20-20	.690	11-26-37	21	77	16	7	0	2	200	40
at Tennessee	Dec. 20	W, 79-77	28-62	.452	8-29	.276	15-26	.577	15-29-44	23	79	16	8	6	6	200	44
Louisiana		,	25-66	.379	9-25	.360	3-7	.429	17-18-35	20	62	8	22	4	8	200	31
at Tennessee	Dec. 29	W, 89-62	31-64	.484	7-26	.269	20-29	.690	20-27-47	14	89	19	17	5	9	200	44
at Kansas			34-66	.515	7-16	.438	17-25	.680	17-27-44	25	92	25	17	6	5	200	40
Tennessee	Jan. 3	L, 85-92	26-66	.394	9-26	.346	24-34	.706	19-19-38	23	85	14	13	10	10	200	31
Gonzaga			31-59	.525	10-21	.476	17-29	.586	7-36-43	19	89	20	16	3	5	225	33
at Tennessee	Jan. 7	L, 79-89 (OT)	29-80	.363	6-28	.214	15-19	.789	18-29-47	20	79	14	11	3	5	225	40
at Georgia	Ing. 10	W. 86-77	24-57	.421	8-20	.400	21-29	.724	8-27-35	23	77	12	17	0	7	200	32
Tennessee Kentucky	Jan. 10	w, 80-77	<u>32-71</u> 30-53	.451	7-25	.280	15-26	.577	<u>19-29-48</u> 11-28-39	24 20	<u>86</u> 90	16 16	16 15	4	7 4	200	<u>36</u> 41
at Tennessee	Jan. 13	L, 72-90	25-66	.379	6-23	.052	16-26	.615	19-13-32	17	72	9	8	1	8	200	37
South Carolina	Juli. 13	1, 12 90	28-68	.412	7-22	.318	16-22	.727	15-14-29	17	79	10	12	3	8	200	28
at Tennessee	Jan. 17	W, 82-79	31-53	.585	3-12	.250	17-22	.773	11-26-37	20	82	16	22	6	5	200	43
at Vanderbilt			20-58	.345	6-23	.261	17-23	.739	16-23-39	22	63	8	13	4	5	200	20
Tennessee	Jan. 20	W, 76-63	27-54	.500	4-13	.308	18-23	.783	9-25-34	21	76	14	12	3	2	200	28
Memphis			19-56	.339	5-15	.333	11-14	.786	11-31-42	18	54	11	12	5	5	200	28
at Tennessee	Jan. 24	L, 52-54	18-55	.327	2-10	.200	14-23	.609	13-28-41	14	52	10	9	4	4	200	29
LSU	1 20	1 52 50	29-61	.475	5-20	.250	16-20	.800	15-21-36	17	79	16	12	6	6	200	43
at Tennessee Florida	Jan. 28	L, 73-79	22-52	.423	8-19 7-23	.421	21-26	.808	<u>11-20-31</u> 9-25-34	15	73 63	13 10	12 18	4	<u>9</u> 5	200	38
at Tennessee	Jan. 31	W, 79-63	22-32 29-59	.425	12-28	.304	9-17	.571	9-23-34 7-25-32	18	03 79	24	10	3	10	200	39
at Arkansas	Juli. 51	W, 77-05	28-61	.459	7-24	.292	9-17	.529	12-20-32	13	72	11	12	4	9	200	35
Tennessee	Feb. 4	W, 74-72	27-56	.482	7-24	.292	13-18	.722	8-22-30	15	74	15	15	1	5	200	33
at Auburn		,	29-54	.537	5-19	.263	15-24	.625	14-20-34	17	78	11	11	1	8	200	43
Tennessee	Feb. 7	L, 77-78	29-49	.592	9-23	.391	10-17	.588	4-17-21	20	77	18	11	3	5	200	41
Georgia			18-50	.360	4-18	.222	8-15	.533	9-26-35	11	48	13	25	2	3	200	23
at Tennessee	Feb. 11	W, 79-48	32-69	.464	6-20	.300	9-11	.818	12-27-39	13	79	25	9	1	7	200	40
Vanderbilt	51.14	*** <0.50	19-49	.388	2-16	.125	10-16	.625	14-23-37	19	50	10	23	7	7	200	18
at Tennessee	Feb. 14	W, 69-50	25-55	.455	6-20	.300	13-23	.565	14-19-33	18	69	15	11	8	15	200	26
at Ole Miss Tennessee	Feb. 18	L, 65-81	29-57 24-57	.509 .458	6-20 6-24	.300 .250	17-28 11-24	.607 .458	14-30-44 11-19-30	23 24	81 65	16 10	13 11	4	4 4	200 200	34 32
at Kentucky	100.18	L, 03-81	24-37	.596	7-17	.412	11-24	.875	8-20-28	18	77	23	15	3	7	200	31
Tennessee	Feb. 21	L, 58-77	20-63	.317	4-24	.167	14-21	.667	23-12-35	15	58	4	13	2	6	200	24
Mississippi State		,	25-53	.472	11-30	.367	15-19	.789	10-21-31	18	76	15	17	4	5	200	28
at Tennessee	Feb. 25	W, 81-76	31-65	.477	6-18	.333	13-18	.722	17-21-38	14	81	16	10	3	5	200	31
at Florida			27-59	.458	13-28	.464	8-14	.571	11-23-34	15	75	16	9	1	3	200	33
Tennessee	March 1	W, 79-75	30-57	.526	10-19	.526	9-15	.600	7-25-32	19	79	18	6	5	4	200	45
at South Carolina			26-62	.419	9-22	.409	9-15	.600	7-15-22	14	70	10	9	10	5	200	40
Tennessee	March 5	W, 86-70	35-64		5-11	.455	11-15	.733	14-30-44	16	86	19	14	7	2	200	44
Alabama at Tennessee	March 8	L, 67-70	24-55 25-65	.436 .385	6-15	.400 .280	16-19	.842 .455	9-26-35 19-24-43	18 16	70 67	8 14	20 14	4 3	7 10	200 200	39 29
Alabama	March 8	L, 0/-/0	23-63	.367	7-25	.280	10-22	.435	19-24-43	10	62	4	14	1	6	200	32
vs. Tennessee	March 13	W, 86-62	35-72	.486	4-19	.167	14-18	.778	13-22-37 17-25-42	19	86	20	10	6	8	200	43
Auburn	iviatell 13	W, 00-02	31-68	.480	10-31	.323	12-13	.684	9-17-26	21	85	17	10	2	12	200	36
vs. Tennessee	March 14	W, 94-85	34-59	.576	9-19	.323	17-27	.630	13-31-44	19	94	19	19	3	6	200	47
Auburn		,	17-47	.362	7-28	.250	23-32	.719	10-29-39	17	64	10	17	9	5	200	36
vs. Tennessee	March 15	L, 61-64	20-69	.290	8-27	.296	13-19	.684	22-25-47	23	61	13	14	2	5	200	36
Oklahoma State			30-53	.566	7-21	.333	10-13	.769	8-23-31	20	77	13	12	0	5	200	38
vs. Tennessee	March 20	L, 75-77	24-56	.429	11-33	.333	16-21	.762	11-17-28	16	75	16	11	1	4	200	34

#### Individual Points-Rebounds-Assists

	Ryan Childress	Wayne Chism	Scotty Hopson	Bobby Maze	Emmanuel Negedu	Steven Pearl	J.P. Prince	Tyler Smith	Josh Tabb	Cameron Tatum	Brian Williams	Renaldo Woolridge
Chattanooga	INJ	14-13-3	17-3-0	12-4-11	3-3-1	2-2-0	14-2-4	21-4-7	DNP	19-0-1	6-6-3	6-3-1
UT Martin	INJ	11-10-2	5-0-0	4-4-7	2-7-1	2-1-0	11-3-2	19-4-3	1-4-4	10-5-1	21-12-2	5-4-1
at Middle Tennessee	INJ	8-6-0	10-0-0	12-3-2	4-1-0	0-0-0	10-3-1	18-10-4	7-3-1	6-2-0	1-4-1	0-3-0
vs. Siena	INJ	15-6-3	5-3-1	3-2-3	0-5-1	0-1-1	11-1-3	14-4-2	2-0-0	7-2-0	7-6-1	14-6-1
vs. Georgetown	INJ	9-6-1	6-1-0	14-2-9	5-6-0	0-0-0	11-4-1	21-2-4	4-1-2	17-0-0	0-5-0	3-4-0
vs. Gonzaga	INJ	5-3-0	16-1-3	6-6-2	0-2-1	DNP	12-8-2	17-7-3	0-1-1	6-2-1	6-15-1	6-1-0
UNC Asheville	INJ	8-5-1	8-4-1	8-2-2	2-4-1	2-1-1	10-6-3	12-10-10	10-1-0	10-5-3	7-9-1	7-3-2
at Temple	INJ	10-7-0	9-1-2	15-2-3	0-0-0	0-0-0	INJ	17-6-4	0-1-2	4-1-2	9-8-0	8-4-1
vs. Marquette	INJ	26-11-1	2-1-0	10-4-6	3-1-0	0-0-0	INJ	14-3-2	5-3-5	7-3-1	5-2-0	8-3-1
Belmont	INJ	6-12-1	10-3-3	13-3-2	2-1-0	1-0-1	INJ	23-8-4	4-3-3	6-4-2	5-9-0	9-1-0
Louisiana	INJ	18-15-3	9-6-2	8-1-2	5-3-0	0-1-1	8-1-0	10-4-1	9-5-2	9-1-2	6-6-3	7-3-3
at Kansas	INJ	17-8-0	11-3-1	14-2-4	2-2-0	DNP	5-6-3	21-9-3	2-0-1	10-7-1	0-0-0	3-0-1
Gonzaga	DNP	15-19-3	5-2-1	4-4-0	3-0-0	DNP	11-5-3	17-7-4	0-2-1	22-2-0	2-3-0	0-0-2
at Georgia	DNP	12-7-3	7-4-1	16-6-2	2-1-0	DNP	10-0-1	24-11-6	0-2-2	13-6-1	2-3-0	0-1-0
Kentucky	DNP	18-9-1	5-2-2	11-2-2	DNP	DNP	4-7-2	19-2-0	0-2-0	6-1-2	9-6-0	0-0-0
South Carolina	DNP	0-7-4	19-3-2	7-1-5	2-3-0	0-1-0	8-1-1	20-2-5	7-2-1	12-3-1	7-11-1	0-0-0
at Vanderbilt	DNP	20-7-0	11-2-1	4-2-3	0-0-0	DNP	16-5-4	18-7-5	2-2-1	3-1-0	2-5-0	0-0-0
Memphis	DNP	15-6-1	1-4-2	4-2-2	0-0-0	DNP	10-3-2	13-10-2	3-2-1	0-4-0	5-7-0	1-0-0
LSU	DNP	19-9-3	8-4-0	8-1-2	11-2-1	DNP	6-2-2	9-7-2	5-1-2	3-0-0	4-3-1	DNP
Florida	DNP	12-9-1	20-3-0	11-1-4	2-2-1	DNP	2-2-9	16-9-4	3-0-5	9-1-0	4-3-0	0-1-0
at Arkansas	DNP	22-9-0	2-4-2	13-0-2	0-1-0	0-1-1	13-5-6	16-3-1	2-1-2	6-0-0	0-4-1	0-0-0
at Auburn	DNP	11-6-2	14-2-1	6-1-2	2-2-1	0-0-0	18-0-7	21-2-3	2-1-1	3-2-0	0-1-1	0-1-0
Georgia	2-3-0	13-8-5	12-2-2	6-1-6	1-0-0	0-0-0	11-9-5	15-3-2	0-2-3	2-1-0	10-5-1	2-1-1
Vanderbilt	DNP	8-5-0	5-1-1	2-3-3	2-2-0	DNP	8-10-7	30-5-3	8-1-1	2-0-0	4-2-0	0-0-0
at Ole Miss	DNP	19-8-0	6-2-1	2-1-0	0-3-0	DNP	2-2-3	16-4-3	3-0-1	9-2-0	3-5-1	5-0-1
at Kentucky	0-0-0	10-8-1	14-0-0	6-2-0	0-0-0	0-1-0	11-6-1	6-4-2	2-2-0	0-0-0	7-8-0	0-0-0
Mississippi State	DNP	12-3-2	21-6-3	14-4-1	0-0-0	DNP	9-3-2	13-9-4	2-3-2	4-1-1	6-5-1	0-1-0
at Florida	DNP	18-4-0	7-2-1	8-3-1	0-0-0	DNP	7-3-5	19-7-3	6-1-2	8-2-5	6-4-1	0-1-0
at South Carolina	0-0-0	15-8-1	5-4-1	8-1-4	2-0-0	0-0-0	20-9-2	22-6-7	5-1-3	2-5-1	6-7-0	0-1-0
Alabama	DNP	13-10-0	9-4-3	10-1-3	0-0-0	DNP	8-1-2	11-11-4	3-3-1	7-2-0	6-7-1	0-0-0
vs. Alabama	3-31	15-7-2	8-3-3	3-3-1	2-1-0	0-0-0	14-10-5	22-6-2	7-0-2	4-3-4	8-4-0	0-0-0
vs. Auburn	DNP	27-9-0	10-6-4	11-6-5	0-1-0	DNP	9-2-6	23-3-1	2-1-2	11-4-0	1-7-0	0-1-1
vs. Mississippi State	DNP	15-7-1	7-5-2	0-2-3	0-0-0	DNP	14-6-1	12-5-1	2-6-1	8-2-2	3-5-1	0-0-1
vs. Oklahoma State	DNP	11-6-1	8-2-3	6-1-5	6-3-0	DNP	4-5-2	21-2-3	5-2-1	12-2-0	2-2-1	DNP

Total Turnovers

55

#### **Attendance Summary**

	Games	Totals	Average
Home	15	307,239	20,483
Away	11	143,515	13,047
Neutral	8	67-801	8,475
Total	34	518,556	15,252

#### Tennessee's Record When...

Leading at halftime
Leading with 10:00 remaining
Leading with 5:00 remaining
In Overtime0-1
Tennessee outrebounds opponent       15-5         Tennessee is outrebounded       6-8         Same amount of rebounds       0-0
Tennessee commits more turnovers       9-1         Opponent commits more turnovers       11-10         Same amount of turnovers       1-2
Tennessee shoots 50 percent or better9-1 Opponent shoots 50 percent or better1-9
Tennessee shoots less than 50 percent    12-12      Opponent shoots less than 50 percent    20-4
Tennessee shoots better than opponent       20-1         Opponent shoots better than Tennessee       1-12         Same shooting percentage       0-0
Tennessee has more free-throw attempts       11-8         Opponent has more free-throw attempts       6-5         Same amount of free-throw attempts       4-0
Tennessee bench outscores opponent bench
Tennessee scores less than 50       .0-0         Tennessee scores between 50-59       .0-2         Tennessee scores between 60-69       .1-3         Tennessee scores between 70-79       .8-7         Tennessee scores between 80-89       .8-1         Tennessee scores between 90-99       .3-0         Tennessee scores 100 or more       .1-0
Opponent scores less than 50
In November
On Monday

Starting Lineups						
W-L 4-0		e, Hopson, Woolridg				
9-5 0-1		e, Hopson, Prince, S e, Tatum, Woolridge				
1-0		e, Hopson, Woolridge				
0-1		e, Tabb, Tatum, Smi				
3-1		e, Tabb, Hopson, Sn				
1-1		e, Tatum, Prince, Sn				
1-0 2-4		e, Hopson, Prince, S , Hopson, Prince, Si				ms
Margin of Victory					•	
1 2 Wins - 2	3 1	<b>4 5 6</b> 1 1 -	7	8		<b>9 10 11-15 16-19</b> 2 1 4 4
Wins - 2 Losses 1 2	2	1 1 -	-1	-		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Most First Half Po		-	-			Most Second Half Points
		looga (11/15/08)				Tennessee 54 vs. Chatt. (11/15
		(28/09); at Auburn (2	2/7/09)			Opponents 54 by Temple (12/1)
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
Fewest First Half		y (2/21/09)				Fewest Second Half Points           Tennessee         23 vs. Memphis (1/2)
		pilt $(2/14/09)$				Opponents 26 by Memphis (1/2
opponents 100	, vanaere	(1,1,0))				
Largest Halftime l	Lead					Largest Margin Of Victory
	rs. UT Ma	rtin (11/18/08)				Tennessee 39 vs. Chattanooga
Opponents 10 v	rs. Alabam	a (3/8/09)				Opponents 19 at Kentucky (2/2
Jump Balls Contro	olled	Points Leader*	Sea	Car		Block Leader* Sea Car Do
Tennessee	16	Wayne Chism	10	15		Ryan Childress 0 12 Ry
Opponents	17	Scotty Hopson	3	3		Wayne Chism 16 42 Wa
		J.P. Prince	0	1		Scotty Hopson 7 7 Bo
How Scored First		Tyler Smith	17	23		Bobby Maze 3 3 J.P.
Jump Shot	9	Cameron Tatum	1	1		Emmanuel Negedu 5 5 Tyl
3-Pointer Lay-up	8 7	Brian Williams	1	1		J.P. Prince 9 12 Bri
Free Throw	5	Rebound Leade	r* Sea	Car		Tyler Smith 0 7 Josh Tabb 0 2 <b>Tr</b>
Dunk	3	Ryan Childress	0	7		$\begin{array}{cccc} Josh Tabb & 0 & 2 & \underline{Tr} \\ Cameron Tatum & 2 & 3 & Tyl \end{array}$
Tip-In	1	Wayne Chism	17	41		Brian Williams 10 13
-		Emmanuel Neged	lu 1	1		Renaldo Woolridge 4 4 * in
Scored UT's First		J.P. Prince	4	4		
Tyler Smith	9	Tyler Smith	9	26		10+ Points Sea Car
Wayne Chism J.P. Prince	7 7	Josh Tabb	0	2		Ryan Childress 0 6 SE
Scotty Hopson	4	Brian Williams	6	9		Wayne Chism 25 54
Bobby Maze	4	Renaldo Woolridg	ge 1	1		Scotty Hopson 13 13 Ch
Cameron Tatum	1	Assist Leader*	6	Con		Bobby Maze 14 14 Wa Emmanuel Negedu 1 1 J.P.
Brian Williams	1	Ryan Childress	Sea 0	Car 1		Emmanuel Negeur 1 1
		Wayne Chism	3	6		J.P. Prince 18 26 Tyler Smith 30 61 <b>Flo</b>
First Off UT Benc	h*	Scotty Hopson	3	3		Josh Tabb 1 4 Jos
Brian Williams	23	Bobby Maze	11	11		Cameron Tatum 9 9 Wa
Cameron Tatum	19	J.P. Prince	11	13		Brian Williams 2 3 Bo
Josh Tabb	9	Tyler Smith	15	31		Renaldo Woolridge 1 1 Ste
J.P. Prince	8	Josh Tabb	0	2		
Bobby Maze Wayne Chism	6 3	Cameron Tatum	2	2		20+ Points Sea Car Fr
Renaldo Woolridge	3 2	Brian Williams	1	1		Wayne Chism 4 5 Fin
Scotty Hopson	1	Renaldo Woolridg	ge 1	1		Scotty Hopson 2 2 Wa
Emmanuel Negedu	1	Steal Leader*	Sea	Car		J.P. Prince 1 2 Tyl
* includes multiple subs		Ryan Childress	0	4		Tyler Smith 11 15 Ry Cameron Tatum 1 1 Bo
-		Wayne Chism	6	15		Cameron Tatum 1 1 Bo Brian Williams 1 1 J.P.
Dunks		Scotty Hopson	5	5		
J.P. Prince	30	Bobby Maze	12	12		30+ Points Sea Car
Scotty Hopson Wayne Chism	24	Emmanuel Neged		4		Tyler Smith 1 1
Tyler Smith	22 18	J.P. Prince	14	21		10 Dehover Jan and
Cameron Tatum	9	Tyler Smith	9	18		10+ Rebounds Sea Car
Brian Williams	8	Josh Tabb	8	16		Ryan Childress 0 2
Emmanuel Negedu	6	Cameron Tatum	2	3		Wayne Chism 7 11 J.P. Prince 1 1
Renaldo Woolridge	2	Brian Williams	4	4		Tyler Smith 5 11
Josh Tabb	2					Brian Williams 3 4
T						
Inbounds Pressure						10+ Assists Sea Car
Timeouts 5-Second Calls	13 5					Bobby Maze 1 1
Forced Turnovers	5 50					Tyler Smith 1 1

		-31	
4	1	4	
4	-	-	
(11/14	5/08); at Kansas	1/2/00	))
		1/3/05	")
e (12/1	3/08)		
5			
	24/00)		
· · ·	(24/09)		
his (1/	24/09)		
у			
nooga	(11/15/08)		
	21/09)		
2.0	- /		
D	ouble-Doubles	Sea	Car
Ry	an Childress	0	1
	ayne Chism	7	11
	obby Maze	1	1
	P. Prince	1	1
	ler Smith	5	11
BI	ian Williams	1	2
	iple-Doubles	Sea	Car
Ту	ler Smith	1	1
* i	ncludes all ties		
	Heart & Hustl		
SI	EC & NCAA Tourna	ament	Only
C	harges Drawn		
W	ayne Chism	3	
J.I	P. Prince	1	
FI	oor Burns		
	sh Tabb	2	
	ayne Chism	1	
	obby Maze	1	
St	even Pearl	1	
E	oo Throws in		

20-24

25+

#### e Throws in

Final Four Min	utes
Wayne Chism	2-2
Tyler Smith	4-6
Ryan Childress	1-2
Bobby Maze	1-2
J.P. Prince	1-2

## Tennessee (21-13, 10-6 SEC) NCAA Men's Basketball National Ranking Summary Through the Games of April 6, 2009

Category	Rank	Actual	National Leader	Actual
Won-Lost Percentage (330 ranked)	91	61.8	North Carolina	89.5
Scoring Offense (330 ranked)	16	78.4	VMI	93.8
Scoring Defense (330 ranked)	284	72.5	Washington St.	55.4
Scoring Margin (330 ranked)	65	5.9	North Carolina	17.8
Field-Goal Percentage (330 ranked)	82	45.5	Utah St.	49.6
Field-Goal Percentage Defense (330 ranked)	226	44.3	Memphis	37.1
Three-Point Field Goals Per Game (330 ranked)	117	6.7	VMI	13.7
Three-Point Field-Goal Percentage (330 ranked)	249	31.5	California	42.7
Three Pt FG Defense (330 ranked)	133	33.7	Stephen F. Austin	26.6
Free-Throw Percentage (330 ranked)	214	67.6	Southern Utah	79.6
Rebound Margin (330 ranked)	45	4.4	Michigan St.	9.3
Assists Per Game (330 ranked)	15	16.3	Missouri	18.4
Assist Turnover Ratio (330 ranked)	29	1.23	Notre Dame	1.75
Blocked Shots Per Game (330 ranked)	103	3.6	Connecticut	7.8
Steals Per Game (330 ranked)	164	6.6	VMI	14.2
Turnovers Per Game (330 ranked)	129	13.3	Notre Dame	9.5
Turnover Margin (330 ranked)	67	1.8	VMI	9.5
Personal Fouls Per Game (330 ranked)	218	19.0	Connecticut	13.1

Category	Player	Rank	Actual	National Leader	Actual
Points Per Game (500 ranked)	Tyler Smith	94	17.4	Stephen Curry, Dvdson	28.6
	Wayne Chism	348	13.7		
Field-Goal Percentage (500 ranked)	Tyler Smith	194	43.9	Jeff Pendergraph, ArizSt	66.0
Three-Point Field Goals Per Game (500 ranked)				David Holston, ChiSt	4.6
Three-Point Field-Goal Percentage (500 ranked)				Mike Rose, E.Ky	48.1
Free-Throw Percentage (500 ranked)	Tyler Smith	218	76.6	Brett Harvey, Loy.Md	91.0
	Wayne Chism	335	71.6		
Rebounds Per Game (500 ranked)	Wayne Chism	81	8.0	Blake Griffin, Okla.	14.4
	Tyler Smith	356	5.8		
	Brian Williams	404	5.6		
Assists Per Game (500 ranked)	Tyler Smith	235	3.4	Johnathon Jones, OakInd	8.1
	Bobby Maze	259	3.2		
	J.P. Prince	283	3.1		
Blocked Shots Per Game (500 ranked)	Wayne Chism	215	1.0	Jarvis Varnado, MissSt	4.7
	J.P. Prince	455	0.6		
Steals Per Game (500 ranked)	J.P. Prince	197	1.5	Chavis Holmes, VMI	3.4
Assist Turnover Ratio (500 ranked)	Bobby Maze	61	2.02	Tyler Newbold, UtahSt	3.96
	Tyler Smith	136	1.63		
	J.P. Prince	184	1.49		



#### 2008-09 Tennessee Basketball **Tennessee Combined Team Statistics (FINAL)** All games

Overall record: 21-13 Conf: 10-6 Home: 10-5 Away: 6-5 Neutral: 5-3

					Total		3-Poin	ıt	F-Thro	N		Rebou	unds									
##	Player	gp-gs	min	avg	fg-fga	fg%	3fg-fga	3fg%	ft-fta	ft%	off	def	tot	avg	pf	dq	а	to	blk		pts	avg
01	Smith, Tyler	34-34	1107	32.6	196-446	.439	28-96	.292	170-222	.766	70	126	196	5.8	72	0	114	70	7	25	590	17.4
04	Chism, Wayne	34-31	873	25.7	165-354	.466	41-128	.320	96-134	.716	94	179	273	8.0	98	4	42	69	34	26	467	13.7
30	Prince, J.P.	31-23	818	26.4	127-222	.572	3-24	.125	50-82	.610	59	71	130	4.2	95	4	97	65		47	307	9.9
32	Hopson, Scotty	34-30	796	23.4	113-264	.428	46-129	.357	40-64	.625	25	68	93	2.7	50	0	49	50	9	21	312	9.2
03	Maze, Bobby	34-28	852	25.1	100-235	.426	29-91	.319	50-72	.694	25	58	83	2.4	64	1	109	54	5	34	279	8.2
23	Tatum, Cameron	34-4	626	18.4	91-217	.419	43-134	.321	32-53	.604	23	53	76	2.2	52	0	30	41	6	17	257	7.6
33	Williams, Brian	34-3	559	16.4	70-130	.538	3-10	.300	27-53	.509	71	118	189	5.6	89	0	24	31	20	18	170	5.0
25	Tabb, Josh	33-11	566	17.2	43-85	.506	14-33	.424	13-28	.464	19	40	59	1.8	55	0	56	33	4	24	113	3.4
00	Woolridge, Renaldo	32-6	283	8.8	28-90	.311	19-69	.275	9-17	.529	14	29	43	1.3	31	0	17	11	8	4	84	2.6
05	Negedu, Emmanuel	33-0	236	7.2	17-36	.472	1-3	.333	28-35	.800	19	37	56	1.7	30	1	8	9	11	8	63	1.9
34	Childress, Ryan	4-0	8	2.0	1-4	.250	0-3	.000	3-4	.750	0	6	6	1.5	0	0	1	2	0	0	5	1.3
24	Wild, Tanner	5-0	8	1.6	1-3	.333	1-3	.333	1-2	.500	1	2	3	0.6	0	0	1	0	0	0	4	0.8
11	Cannington, Quinn	6-0	12	2.0	2-5	.400	0-0	.000	0-0	.000	0	0	0	0.0	0	0	0	0	0	0	4	0.7
10	Hubert, Michael	6-0	7	1.2	1-4	.250	1-4	.250	0-0	.000	2	1	3	0.5	0	0	1	3	0	0	3	0.5
22	Pearl, Steven	17-0	73	4.3	2-10	.200	0-1	.000	3-6	.500	3	6	9	0.5	7	0	5	8	0	1	7	0.4
21	Jackson, Justin	1-0	1	1.0	0-0	.000	0-0	.000	0-0	.000	0	0	0	0.0	0	0	0	0	0	0	0	0.0
	Team										60	37	97		4			6				
	Total	34	6825		957-2105	.455	229-728	.315	522-772	.676	485	831	1316	38.7	647	10	554	452	124	225	2665	78.4
	Opponents	34	6825		864-1950	.443	245-728		492-718	.685	373		1167			18	459	513				72.5
TE	AM STATISTICS			UT	OP	Ρ			Date	0	opone	ent						9	Scor	e		Att.
	ORING		2	665	246	5			11/15/08	CI	HATT/	ANOC	)GA				W	1	14-7	'5		864
	oints per game			8.4	72	.5			11/18/08	U	r maf	RTIN					W		91-6	4		761
	coring margin			5.9		-			11/21/08	at	Middl	e Ten	nesse	е			W		76-6	6		802
	ELD GOALS-ATT		957-2		864-195				11/27/08		Siena						W		78-6			357
	ield goal pct			455	.44				11/28/08		Geor	-	'n				W		90-7			926
	POINT FG-ATT -point FG pct		229-	728 315	245-72 .33			#	11/30/08		Gonz						L		74-8			914
	-pt FG made per game			6.7	.30				12/03/08 12/13/08		VC AS TEMF		LLE				W		87-6 72-8			391 068
	EE THROWS-ATT		522-		492-71			^	12/16/08		Marg						W		80-6			498
F	ree throw pct			676	.68	35			12/20/08		ELMO						W		79-7			314
	-Throws made per game			5.4	14				12/29/08		DUISI						W		89-6	2		863
	BOUNDS			316	116				01/03/09	at	Kansa	as					L		85-9			300
	ebounds per game			8.7	34	.3			01/07/09		ONZA						Lo		79-8			326
	ebounding margin SISTS			-4.4 554	45	-		*	01/10/09		Geor						W		86-7			769
	ssists per game			6.3	13			*	01/13/09 01/17/09		ENTU		OLINA				L		72-9 82-7			474 203
	RNOVERS			452	51				01/17/09		Vand		ULINA	1			W		oz-7 76-6			203 057
	urnovers per game			3.3	15				01/24/09		EMPH						L		52-5-			905
	urnover margin			1.8		-			01/28/09	LS							L		73-7			526
	ssist/turnover ratio			1.2	0			*	01/31/09		ORID	A					W		79-6	3		984
	EALS			225	20			*	02/04/09		Arkar						W		74-7			064
	teals per game			6.6	6			*	02/07/09		Aubu						L		77-7			321
	OCKS locks per game			124 3.6	11	.4		*	02/11/09		EORG		-				W		79-4			623
	TENDANCE		307		21131				02/14/09								W		69-5			375
	ome games-Avg/Game		15-20		11-1304			*	02/18/09 02/21/09		Ole N Kentu						L		65-8 58-7			250 394
	eutral site-Avg/Game			-	8-847			*	02/25/09				STAT	E			W		81-7			137 137
	0							*	03/01/09		Florid			-			Ŵ		79-7			490
		st 2nd			otals			*	03/05/09		South		lina				W		86-7		18	000
		34 137			2665			*	03/08/09		ABAN						L		67-7			493
Оp	ponents 111	16 1333	3 16	5 2	2465				03/13/09		Alaba						W		86-6			128
									03/14/09		Aubu		Ctot-				W		94-8 41 4			387
								ļ	03/15/09 3/20/09		Okla		i State				L		61-6 75-7			093 499
									JIZUIU7	۷5	UNID	iuiid	Jiale				L		10-1	1	1Z	77

# = Old Spice Classic (Orlando, Fla.)
^ = SEC/Big East Invitational (Nashville, Tenn.)
! = SEC Tournament (Tampa, Fla.)

\* = Southeastern Conference game



#### 2008-09 Tennessee Basketball **Tennessee Combined Team Statistics (FINAL) Conference games**

#### Overall record: 10-6 Conf: 10-6 Home: 5-3 Away: 5-3 Neutral: 0-0

|                    |                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Total                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3-Poir                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | nt                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | F-Thro                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | w                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | l                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Rebou                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | inds                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     
                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
-------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
Player	gp-gs	min
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | def                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | tot                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | avg                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | pf                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | dq                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  
                                                                       | а                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | to                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | blk                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | stl                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | pts                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | avg                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Smith, Tyler       | 16-16                                                                                                                                                                                                                                                                                                      | 540                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 33.8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 92-213                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | .432                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 18-57                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | .316                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 73-93                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | .785                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 31                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 61                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 92                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 5.8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   
                                                                       | 54                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 275                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 17.2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Chism, Wayne       | 16-15                                                                                                                                                                                                                                                                                                      | 432                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 27.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 82-179                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | .458                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 22-60                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | .367                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 36-58                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | .621                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 44                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 73                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 117                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 7.3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 45                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   
                                                                       | 19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 31                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 13.9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Hopson, Scotty     | 16-15                                                                                                                                                                                                                                                                                                      | 405                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 25.3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 59-136                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | .434                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 25-70                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | .357                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 22-38                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | .579                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 35                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 45                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2.8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   
                                                                       | 21                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 165                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 10.3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Prince, J.P.       | 16-16                                                                                                                                                                                                                                                                                                      | 449                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 28.1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 61-97                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | .629                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1-5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | .200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 30-48                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | .625                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 37                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 65                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 4.1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 52                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   
                                                                       | 59                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 29                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 24                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 153                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 9.6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Maze, Bobby        | 16-10                                                                                                                                                                                                                                                                                                      | 376                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 23.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 51-113                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | .451                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 15-47                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | .319                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 15-23                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | .652                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 21                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1.9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 23                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   
                                                                       | 40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 26                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 13                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 132                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 8.3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Tatum, Cameron     | 16-1                                                                                                                                                                                                                                                                                                       | 265                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 16.6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 35-86                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | .407                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 13-52                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | .250                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 6-14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | .429                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 27                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 23                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   
                                                                       | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 18                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 89                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 5.6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Williams, Brian    | 16-1                                                                                                                                                                                                                                                                                                       | 268                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 16.8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 32-54                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | .593                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1-5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | .200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 11-27                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | .407                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 32                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 47                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 79                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 4.9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 39                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   
                                                                       | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 76                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4.8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Tabb, Josh         | 16-6                                                                                                                                                                                                                                                                                                       | 263                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 16.4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 19-37                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | .514                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 8-14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | .571                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 4-9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | .444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 24                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 27                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   
                                                                       | 27                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 50                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3.1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Negedu, Emmanuel   | 15-0                                                                                                                                                                                                                                                                                                       | 98                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 6.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 8-15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | .533                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1-2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | .500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 7-8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | .875                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1.1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   
                                                                       | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 24                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1.6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Wild, Tanner       | 3-0                                                                                                                                                                                                                                                                                                        | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1-2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | .500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1-2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | .500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1-2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | .500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0.3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   
                                                                       | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1.3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Cannington, Quinn  | 3-0                                                                                                                                                                                                                                                                                                        | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 2-4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | .500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | .000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | .000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   
                                                                       | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1.3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Childress, Ryan    | 3-0                                                                                                                                                                                                                                                                                                        | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0-2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | .000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0-2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | .000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2-2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1.000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   
                                                                       | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Woolridge, Renaldo | 15-0                                                                                                                                                                                                                                                                                                       | 72                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 4.8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 2-15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | .133                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1-11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | .091                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2-2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1.000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   
                                                                       | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Hubert, Michael    | 2-0                                                                                                                                                                                                                                                                                                        | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0-1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | .000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0-1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | .000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | .000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   
                                                                       | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Pearl, Steven      | 6-0                                                                                                                                                                                                                                                                                                        | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0-1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | .000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | .000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | .000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   
                                                                       | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Jackson, Justin    | 1-0                                                                                                                                                                                                                                                                                                        | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | .000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | .000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | .000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   
                                                                       | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Team               |                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 21                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 49                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | |
                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Total              | 16                                                                                                                                                                                                                                                                                                         | 3200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 444-955                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | .465                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 106-328                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | .323                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 209-324                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | .645                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 205                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 354                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 559                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 34.9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 285                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   
                                                                       | 246                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 195                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 56                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 104                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1203                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 75.2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Opponents          | 16                                                                                                                                                                                                                                                                                                         | 3200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 406-896                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | .453                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 115-336                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | .342                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 221-318                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | .695                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 182                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 362                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 544                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 34.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 283                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   
                                                                       | 205                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 241                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 58                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 93                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1148                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 71.8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| ΔΜ STATISTICS      |                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | шт                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | OP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | P                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Date                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | none                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | nt                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     
                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Scol                                                                                                                                                                                                                                                                                                                                                                                                                                                                              
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | rρ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Att.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                    | Smith, Tyler<br>Chism, Wayne<br>Hopson, Scotty<br>Prince, J.P.<br>Maze, Bobby<br>Tatum, Cameron<br>Williams, Brian<br>Tabb, Josh<br>Negedu, Emmanuel<br>Wild, Tanner<br>Cannington, Quinn<br>Childress, Ryan<br>Woolridge, Renaldo<br>Hubert, Michael<br>Pearl, Steven<br>Jackson, Justin<br>Team<br>Total | Smith, Tyler         16-16           Chism, Wayne         16-15           Hopson, Scotty         16-15           Prince, J.P.         16-16           Maze, Bobby         16-10           Tatum, Cameron         16-1           Williams, Brian         16-1           Tabb, Josh         16-6           Negedu, Emmanuel         15-0           Wild, Tanner         3-0           Cannington, Quinn         3-0           Childress, Ryan         3-0           Woolridge, Renaldo         15-0           Hubert, Michael         2-0           Pearl, Steven         6-0           Jackson, Justin         1-0           Team         16           Opponents         16 | Smith, Tyler         16-16         540           Chism, Wayne         16-15         432           Hopson, Scotty         16-15         405           Prince, J.P.         16-16         449           Maze, Bobby         16-10         376           Tatum, Cameron         16-1         265           Williams, Brian         16-1         268           Tabb, Josh         16-6         263           Negedu, Emmanuel         15-0         98           Wild, Tanner         3-0         5           Cannington, Quinn         3-0         8           Childress, Ryan         3-0         72           Hubert, Michael         2-0         3           Pearl, Steven         6-0         10           Jackson, Justin         1-0         1           Team         16         3200 | Smith, Tyler         16-16         540         33.8           Chism, Wayne         16-15         432         27.0           Hopson, Scotty         16-15         405         25.3           Prince, J.P.         16-16         449         28.1           Maze, Bobby         16-10         376         23.5           Tatum, Cameron         16-1         265         16.6           Williams, Brian         16-1         268         16.8           Tabb, Josh         16-6         263         16.4           Negedu, Emmanuel         15-0         98         6.5           Wild, Tanner         3-0         5         1.7           Cannington, Quinn         3-0         8         2.7           Childress, Ryan         3-0         5         1.7           Woolridge, Renaldo         15-0         72         4.8           Hubert, Michael         2-0         3         1.5           Pearl, Steven         6-0         10         1.7           Jackson, Justin         1-0         1         1.0           Team         16         3200         0 | Player         gp-gs         min         avg         fg-fga           Smith, Tyler         16-16         540         33.8         92-213           Chism, Wayne         16-15         432         27.0         82-179           Hopson, Scotty         16-15         405         25.3         59-136           Prince, J.P.         16-16         449         28.1         61-97           Maze, Bobby         16-10         376         23.5         51-113           Tatum, Cameron         16-1         265         16.6         35-86           Williams, Brian         16-1         268         16.8         32-54           Tabb, Josh         16-6         263         16.4         19-37           Negedu, Emmanuel         15-0         98         6.5         8-15           Wild, Tanner         3-0         5         1.7         1-2           Cannington, Quinn         3-0         5         1.7         0-2           Woolridge, Renaldo         15-0         72         4.8         2-15           Hubert, Michael         2-0         3         1.5         0-1           Pearl, Steven         6-0         10         1.7         0-2 | Player         gp-gs         min         avg         fg-fga         fg%           Smith, Tyler         16-16         540         33.8         92-213         .432           Chism, Wayne         16-15         432         27.0         82-179         .458           Hopson, Scotty         16-15         405         25.3         59-136         .434           Prince, J.P.         16-16         449         28.1         61-97         .629           Maze, Bobby         16-10         376         23.5         51-113         .451           Tatum, Cameron         16-1         265         16.6         35-86         .407           Williams, Brian         16-1         268         16.8         32-54         .593           Tabb, Josh         16-6         263         16.4         19-37         .514           Negedu, Emmanuel         15-0         98         6.5         8-15         .533           Wild, Tanner         3-0         5         1.7         1-2         .500           Childress, Ryan         3-0         5         1.7         0-2         .000           Woolridge, Renaldo         15-0         72         4.8         2-15 | Player         gp-gs         min         avg         fg-fga         fg%         3fg-fga           Smith, Tyler         16-16         540         33.8         92-213         .432         18-57           Chism, Wayne         16-15         432         27.0         82-179         .458         22-60           Hopson, Scotty         16-15         405         25.3         59-136         .434         25-70           Prince, J.P.         16-16         449         28.1         61-97         .629         1-5           Maze, Bobby         16-10         376         23.5         51-113         .451         15-47           Tatum, Cameron         16-1         265         16.6         35-86         .407         13-52           Williams, Brian         16-1         268         16.8         32-54         .593         1-5           Tabb, Josh         16-6         263         16.4         19-37         .514         8-144           Negedu, Emmanuel         15-0         98         6.5         8-155         .533         1-2           Wild, Tanner         3-0         5         1.7         1-2         .500         0-2           Woolridge, Renaldo | Player         gp-gs         min         avg         fg-fga         fg%         3fg-fga         3fg/s           Smith, Tyler         16-16         540         33.8         92-213         .432         18-57         .316           Chism, Wayne         16-15         432         27.0         82-179         .458         22-60         .367           Hopson, Scotty         16-15         405         25.3         59-136         .434         25-70         .357           Prince, J.P.         16-16         449         28.1         61-97         .629         1-5         .200           Maze, Bobby         16-10         376         23.5         51-113         .451         15-47         .319           Tatum, Cameron         16-1         265         16.6         35-86         .407         13-52         .250           Williams, Brian         16-1         265         16.8         32-54         .593         1-5         .200           Tabb, Josh         16-6         263         16.4         19-37         .514         .8-14         .571           Negedu, Emmanuel         15-0         98         6.5         8-15         .533         1-2         .500 | Player         gp-gs         min         avg         fg-fga         fg%         3fg-fga         3fg%         ft-fta           Smith, Tyler         16-16         540         33.8         92-213         .432         18-57         .316         73-93           Chism, Wayne         16-15         432         27.0         82-179         .458         22-60         .367         25-38           Hopson, Scotty         16-15         405         25.3         59-136         .434         25-70         .317         22-38           Prince, J.P.         16-16         449         28.1         61-97         .629         1-5         .200         30-48           Maze, Bobby         16-10         376         23.5         51-113         .451         15-47         .319         15-23           Tatum, Cameron         16-1         268         16.6         35-86         .407         13-52         .200         11-27           Tabb, Josh         16-6         263         16.4         19-37         .514         8-14         .571         4-93           Negedu, Emmanuel         15-0         98         6.5         8-155         .533         1-22         .500         1-22 | Playergp-gsminavgfg-fgafg%3fg-fga3fg%ft-ftaft%Smith, Tyler16-1654033.892-213.43218-57.31673-93.785Chism, Wayne16-1543227.082-179.45822-60.36736-58.621Hopson, Scotty16-1540525.359-136.43425-70.35722-38.579Prince, J.P.16-1644928.161-97.6291-5.20030-48.625Maze, Bobby16-1037623.551-113.45115-47.31915-23.652Tatum, Cameron16-126516.635-86.40713-52.20011-27.407Tabb, Josh16-626316.419-37.5148-14.5714-9.444Negedu, Emmanuel15-0986.58-15.5331-2.5007-8.875Wild, Tanner3-051.71-2.5001-2.500.000.000.000Canington, Quinn3-051.70-2.0000-2.0002-21.000Woolridge, Renaldo15-0724.82-15.1331-11.0912-21.000Hubert, Michael2-031.50-1.0000-0.000.000.000Pearl, Steven6-0101.70-1.0000-0.000 <td>Player         gp-gs         min         avg         fg-fga         fg%         3fg-fga         3fg%         ft-fta         ft%         off           Smith, Tyler         16-16         540         33.8         92-213         .432         18-57         .316         73-93         .785         .311           Chism, Wayne         16-15         432         27.0         82-179         .458         22-60         .367         36-58         .621         .444           Hopson, Scotty         16-15         405         25.3         59-136         .434         25-70         .357         .22-38         .579         10           Prince, J.P.         16-16         449         28.1         61-97         .629         1-51         .319         15-23         .652         .28           Maze, Bobby         16-10         376         23.5         51-113         .451         15-47         .319         15-23         .652         .28           Maze, Bobby         16-10         265         16.6         35-86         .407         13-52         .200         1-12         .407         .414         .493           Milliams, Brian         16-1         265         16.5         8-15<!--</td--><td>Player         gp-gs         min         vog         fg-fga         fg%         3fg-fga         3fg-%         ft-fta         ff-%         of         def           Smith, Tyler         16-16         540         33.8         92-213         .432         18-57         .316         73-93         .785         .31         61           Chism, Wayne         16-15         432         27.0         82-179         .458         22-60         .367         36-58         .621         444         .73           Hopson, Scotty         16-15         405         25.3         59-136         .434         25-70         .357         22-38         .579         10         .35           Prince, J.P.         16-16         449         28.1         61-97         .629         1-5         .200         .044         .429         .8         .17           Tatum, Cameron         16-1         265         16.6         35-86         .407         13-52         .200         .11-27         .407         .32         .41           Millams, Brian         16-1         268         16.5         .513         .15         .200         11-27         .407         .444         8         16</td><td>Playergp-gsminavgfg-fgafg%3fg-fga3fg-fgasfg-fgaff-faff-faff%offdeftetSmith, Tyler16-165403.3.892-213.4.3218-57.3167.3-93.785.3161192Chism, Wayne16-1540227.082-179.45822-60.36736-58.62144.73117Hopson, Scotty16-1640525.359-136.43425-70.35722-38.57910.35.55Maze, Bobby16-1037623.551-113.45115-47.31915-23.652.9.21.30Tatum, Cameron16-126516.632-56.40713-52.200.614.429.8.9.21Negedu, Emmanuel16-626316.419-37.514.814.571.49.44.8.6.24Negedu, Emmanuel15-0986.58.15.5331.22.500.12.500.00.00.00.00.00.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0<t< td=""><td>Player         gp-gs         inin         avg         fg-fg         3fg-%         3fg-%         if-fa         ff-%         off         def         tot         avg           Smith, Tyler         16-16         540         33.8         92-213         .432         18-57         .316         73-93         .785         .31         .44         .73         .117         .73           Hopson, Scotty         16-15         432         2.70         82-179         .458         22-60         .367         36-58         .621         .44         .73         .17         .73           Hopson, Scotty         16-16         449         28.1         61-97         .629         1-51         .00         .3048         .625         .82         .9         .15         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .12         .12         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11</td><td>Playergp-gsminavgfg-fgafg/s3fg-fga3fg-fga3fg-fga3fg-fgaff-faff-gaoffdeftotavgpfSmith, Tyler16-165403.892-2134.3218-57.3167.393.785.5161925.8.30Chism, Wayne16-154.3227.082-179.45822-60.36736-58.62144731177.3.455Hopson, Scotty16-154052.5.359-136.43425-70.35722-38.57910354.55.25Prince, J.P.16-1644928.161-97.6291.5.20030-48.62528.30.591.5Maze, Bobby16-103762.3.551-113.45115-47.31915-23.652.921.301.9.23Tatum, Cameron16-12.651.6.635-86.4071.3-52.2056-14.429.819.7.24.39Tatum, Cameron16-12.651.6.41.9-37.5148-14.5714-97.444.816.1.9Williams, Brian16-62.631.6.41.9-37.5148-14.5714-9.444.816.1.9Wild, Tanner3.051.71.2.5001.2.5001.0.0.0.0.0.0</td><td>Player         gp-gs         min         svg         fg-fa         fg/s         Jg-fg         Mg/s         fg-fa         fg/s         fg/s<!--</td--><td>Player         gp-gs         min         avg         fg-fg         fg-fg         3fg-fg         3fg-fg         ft-fa         <thf< td=""><td>Playergp-gsminavgfg-fgfg-fgsd 3g-fg3fg-fgsd 7tft-faftoffoffititavgpfdqabSmith, Tyler16-1654033.892-21343218-57.31673-93.7853161925.8.300543Chism, Wayne16-1543227.082-179.45822-60.36736-58.621447.31177.34521931Hopson, Scotty16-1540525.359-136.43425-70.35722-38.57910354.52.6.65.65.65.65.65.65.65.61.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.76.76.79.79.79.93.0.0.76.74.74.74.74.79.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7<!--</td--><td>Player       op-gs       ini       avo       f-f-ga       f-g/s       3f-g/s       f-f-la       f-fa       f-fb       off       def       tot       avo       pf       ded       a       tot       b         Smith, Tyler       16:16       540       3.8       92-13       4.32       18-57       3.16       7.393       7.85       31       61       92       5.8       30       0       5       31       14         Hopson, Scotty       16:15       402       2.5.3       59-136       4.34       25-70       3.57       22-38       5.79       10       35       4.5       2.6       0       2.6       4.7       2.7       3.57       2.35       5.7       10       35       4.5       2.8       3.7       4.5       4.5       2.8       5.7       1.5       2.00       3.048       6.5       2.8       3.7       6.5       4.1       4.7       4.1       4.7       1.5       2.6       9       1.5       3.6       1.6       1.5       1.6       1.5       1.6       1.5       1.6       1.5       1.7       1.2       1.6       1.1       4.9       1.6       1.4       1.9       1.6       1.1</td><td>Playerqp-gsiniavgf-f-gaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-g</td><td>Playergp-gninavgfp-fgfg/gs/gs/gft-fafvoffdefivavgp/d/givivb/bs/sivSmith, Tyler16-165403.892-213.43218-57.31673-93.7853161925.83005.433110275Chism, Wayne16-1543227.082-179.45822-60.36736-58.621447317.07.3452.01.9314422Hopson, Scotty16-1644928.161-97.6291.5.20030-48.6252.837654.1522.9.91.91.51.5Prince, J.P.16-1644928.161-97.6291.5.20030-48.625.6214.02.8.72.30.11.21.5Maze, Bobby16-103762.551-113.4511.547.3191.523.652.92.91.72.30.01.01.41.81.2Tatum, Cameron16-12651.643.541.547.2001.271.407.4073.24.74.9.41.81.61.01.72.30.01.01.01.41.41.21.5Tatum, Cameron16-62631.641.937.548.14.517<td< td=""></td<></td></td></thf<></td></td></t<></td></td> | Player         gp-gs         min         avg         fg-fga         fg%         3fg-fga         3fg%         ft-fta         ft%         off           Smith, Tyler         16-16         540         33.8         92-213         .432         18-57         .316         73-93         .785         .311           Chism, Wayne         16-15         432         27.0         82-179         .458         22-60         .367         36-58         .621         .444           Hopson, Scotty         16-15         405         25.3         59-136         .434         25-70         .357         .22-38         .579         10           Prince, J.P.         16-16         449         28.1         61-97         .629         1-51         .319         15-23         .652         .28           Maze, Bobby         16-10         376         23.5         51-113         .451         15-47         .319         15-23         .652         .28           Maze, Bobby         16-10         265         16.6         35-86         .407         13-52         .200         1-12         .407         .414         .493           Milliams, Brian         16-1         265         16.5         8-15 </td <td>Player         gp-gs         min         vog         fg-fga         fg%         3fg-fga         3fg-%         ft-fta         ff-%         of         def           Smith, Tyler         16-16         540         33.8         92-213         .432         18-57         .316         73-93         .785         .31         61           Chism, Wayne         16-15         432         27.0         82-179         .458         22-60         .367         36-58         .621         444         .73           Hopson, Scotty         16-15         405         25.3         59-136         .434         25-70         .357         22-38         .579         10         .35           Prince, J.P.         16-16         449         28.1         61-97         .629         1-5         .200         .044         .429         .8         .17           Tatum, Cameron         16-1         265         16.6         35-86         .407         13-52         .200         .11-27         .407         .32         .41           Millams, Brian         16-1         268         16.5         .513         .15         .200         11-27         .407         .444         8         16</td> <td>Playergp-gsminavgfg-fgafg%3fg-fga3fg-fgasfg-fgaff-faff-faff%offdeftetSmith, Tyler16-165403.3.892-213.4.3218-57.3167.3-93.785.3161192Chism, Wayne16-1540227.082-179.45822-60.36736-58.62144.73117Hopson, Scotty16-1640525.359-136.43425-70.35722-38.57910.35.55Maze, Bobby16-1037623.551-113.45115-47.31915-23.652.9.21.30Tatum, Cameron16-126516.632-56.40713-52.200.614.429.8.9.21Negedu, Emmanuel16-626316.419-37.514.814.571.49.44.8.6.24Negedu, Emmanuel15-0986.58.15.5331.22.500.12.500.00.00.00.00.00.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0<t< td=""><td>Player         gp-gs         inin         avg         fg-fg         3fg-%         3fg-%         if-fa         ff-%         off         def         tot         avg           Smith, Tyler         16-16         540         33.8         92-213         .432         18-57         .316         73-93         .785         .31         .44         .73         .117         .73           Hopson, Scotty         16-15         432         2.70         82-179         .458         22-60         .367         36-58         .621         .44         .73         .17         .73           Hopson, Scotty         16-16         449         28.1         61-97         .629         1-51         .00         .3048         .625         .82         .9         .15         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .12         .12         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11</td><td>Playergp-gsminavgfg-fgafg/s3fg-fga3fg-fga3fg-fga3fg-fgaff-faff-gaoffdeftotavgpfSmith, Tyler16-165403.892-2134.3218-57.3167.393.785.5161925.8.30Chism, Wayne16-154.3227.082-179.45822-60.36736-58.62144731177.3.455Hopson, Scotty16-154052.5.359-136.43425-70.35722-38.57910354.55.25Prince, J.P.16-1644928.161-97.6291.5.20030-48.62528.30.591.5Maze, Bobby16-103762.3.551-113.45115-47.31915-23.652.921.301.9.23Tatum, Cameron16-12.651.6.635-86.4071.3-52.2056-14.429.819.7.24.39Tatum, Cameron16-12.651.6.41.9-37.5148-14.5714-97.444.816.1.9Williams, Brian16-62.631.6.41.9-37.5148-14.5714-9.444.816.1.9Wild, Tanner3.051.71.2.5001.2.5001.0.0.0.0.0.0</td><td>Player         gp-gs         min         svg         fg-fa         fg/s         Jg-fg         Mg/s         fg-fa         fg/s         fg/s<!--</td--><td>Player         gp-gs         min         avg         fg-fg         fg-fg         3fg-fg         3fg-fg         ft-fa         <thf< td=""><td>Playergp-gsminavgfg-fgfg-fgsd 3g-fg3fg-fgsd 7tft-faftoffoffititavgpfdqabSmith, Tyler16-1654033.892-21343218-57.31673-93.7853161925.8.300543Chism, Wayne16-1543227.082-179.45822-60.36736-58.621447.31177.34521931Hopson, Scotty16-1540525.359-136.43425-70.35722-38.57910354.52.6.65.65.65.65.65.65.65.61.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.76.76.79.79.79.93.0.0.76.74.74.74.74.79.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7<!--</td--><td>Player       op-gs       ini       avo       f-f-ga       f-g/s       3f-g/s       f-f-la       f-fa       f-fb       off       def       tot       avo       pf       ded       a       tot       b         Smith, Tyler       16:16       540       3.8       92-13       4.32       18-57       3.16       7.393       7.85       31       61       92       5.8       30       0       5       31       14         Hopson, Scotty       16:15       402       2.5.3       59-136       4.34       25-70       3.57       22-38       5.79       10       35       4.5       2.6       0       2.6       4.7       2.7       3.57       2.35       5.7       10       35       4.5       2.8       3.7       4.5       4.5       2.8       5.7       1.5       2.00       3.048       6.5       2.8       3.7       6.5       4.1       4.7       4.1       4.7       1.5       2.6       9       1.5       3.6       1.6       1.5       1.6       1.5       1.6       1.5       1.6       1.5       1.7       1.2       1.6       1.1       4.9       1.6       1.4       1.9       1.6       1.1</td><td>Playerqp-gsiniavgf-f-gaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-g</td><td>Playergp-gninavgfp-fgfg/gs/gs/gft-fafvoffdefivavgp/d/givivb/bs/sivSmith, Tyler16-165403.892-213.43218-57.31673-93.7853161925.83005.433110275Chism, Wayne16-1543227.082-179.45822-60.36736-58.621447317.07.3452.01.9314422Hopson, Scotty16-1644928.161-97.6291.5.20030-48.6252.837654.1522.9.91.91.51.5Prince, J.P.16-1644928.161-97.6291.5.20030-48.625.6214.02.8.72.30.11.21.5Maze, Bobby16-103762.551-113.4511.547.3191.523.652.92.91.72.30.01.01.41.81.2Tatum, Cameron16-12651.643.541.547.2001.271.407.4073.24.74.9.41.81.61.01.72.30.01.01.01.41.41.21.5Tatum, Cameron16-62631.641.937.548.14.517<td< td=""></td<></td></td></thf<></td></td></t<></td> | Player         gp-gs         min         vog         fg-fga         fg%         3fg-fga         3fg-%         ft-fta         ff-%         of         def           Smith, Tyler         16-16         540         33.8         92-213         .432         18-57         .316         73-93         .785         .31         61           Chism, Wayne         16-15         432         27.0         82-179         .458         22-60         .367         36-58         .621         444         .73           Hopson, Scotty         16-15         405         25.3         59-136         .434         25-70         .357         22-38         .579         10         .35           Prince, J.P.         16-16         449         28.1         61-97         .629         1-5         .200         .044         .429         .8         .17           Tatum, Cameron         16-1         265         16.6         35-86         .407         13-52         .200         .11-27         .407         .32         .41           Millams, Brian         16-1         268         16.5         .513         .15         .200         11-27         .407         .444         8         16 | Playergp-gsminavgfg-fgafg%3fg-fga3fg-fgasfg-fgaff-faff-faff%offdeftetSmith, Tyler16-165403.3.892-213.4.3218-57.3167.3-93.785.3161192Chism, Wayne16-1540227.082-179.45822-60.36736-58.62144.73117Hopson, Scotty16-1640525.359-136.43425-70.35722-38.57910.35.55Maze, Bobby16-1037623.551-113.45115-47.31915-23.652.9.21.30Tatum, Cameron16-126516.632-56.40713-52.200.614.429.8.9.21Negedu, Emmanuel16-626316.419-37.514.814.571.49.44.8.6.24Negedu, Emmanuel15-0986.58.15.5331.22.500.12.500.00.00.00.00.00.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0 <t< td=""><td>Player         gp-gs         inin         avg         fg-fg         3fg-%         3fg-%         if-fa         ff-%         off         def         tot         avg           Smith, Tyler         16-16         540         33.8         92-213         .432         18-57         .316         73-93         .785         .31         .44         .73         .117         .73           Hopson, Scotty         16-15         432         2.70         82-179         .458         22-60         .367         36-58         .621         .44         .73         .17         .73           Hopson, Scotty         16-16         449         28.1         61-97         .629         1-51         .00         .3048         .625         .82         .9         .15         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .12         .12         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11</td><td>Playergp-gsminavgfg-fgafg/s3fg-fga3fg-fga3fg-fga3fg-fgaff-faff-gaoffdeftotavgpfSmith, Tyler16-165403.892-2134.3218-57.3167.393.785.5161925.8.30Chism, Wayne16-154.3227.082-179.45822-60.36736-58.62144731177.3.455Hopson, Scotty16-154052.5.359-136.43425-70.35722-38.57910354.55.25Prince, J.P.16-1644928.161-97.6291.5.20030-48.62528.30.591.5Maze, Bobby16-103762.3.551-113.45115-47.31915-23.652.921.301.9.23Tatum, Cameron16-12.651.6.635-86.4071.3-52.2056-14.429.819.7.24.39Tatum, Cameron16-12.651.6.41.9-37.5148-14.5714-97.444.816.1.9Williams, Brian16-62.631.6.41.9-37.5148-14.5714-9.444.816.1.9Wild, Tanner3.051.71.2.5001.2.5001.0.0.0.0.0.0</td><td>Player         gp-gs         min         svg         fg-fa         fg/s         Jg-fg         Mg/s         fg-fa         fg/s         fg/s<!--</td--><td>Player         gp-gs         min         avg         fg-fg         fg-fg         3fg-fg         3fg-fg         ft-fa         <thf< td=""><td>Playergp-gsminavgfg-fgfg-fgsd 3g-fg3fg-fgsd 7tft-faftoffoffititavgpfdqabSmith, Tyler16-1654033.892-21343218-57.31673-93.7853161925.8.300543Chism, Wayne16-1543227.082-179.45822-60.36736-58.621447.31177.34521931Hopson, Scotty16-1540525.359-136.43425-70.35722-38.57910354.52.6.65.65.65.65.65.65.65.61.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.76.76.79.79.79.93.0.0.76.74.74.74.74.79.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7<!--</td--><td>Player       op-gs       ini       avo       f-f-ga       f-g/s       3f-g/s       f-f-la       f-fa       f-fb       off       def       tot       avo       pf       ded       a       tot       b         Smith, Tyler       16:16       540       3.8       92-13       4.32       18-57       3.16       7.393       7.85       31       61       92       5.8       30       0       5       31       14         Hopson, Scotty       16:15       402       2.5.3       59-136       4.34       25-70       3.57       22-38       5.79       10       35       4.5       2.6       0       2.6       4.7       2.7       3.57       2.35       5.7       10       35       4.5       2.8       3.7       4.5       4.5       2.8       5.7       1.5       2.00       3.048       6.5       2.8       3.7       6.5       4.1       4.7       4.1       4.7       1.5       2.6       9       1.5       3.6       1.6       1.5       1.6       1.5       1.6       1.5       1.6       1.5       1.7       1.2       1.6       1.1       4.9       1.6       1.4       1.9       1.6       1.1</td><td>Playerqp-gsiniavgf-f-gaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-g</td><td>Playergp-gninavgfp-fgfg/gs/gs/gft-fafvoffdefivavgp/d/givivb/bs/sivSmith, Tyler16-165403.892-213.43218-57.31673-93.7853161925.83005.433110275Chism, Wayne16-1543227.082-179.45822-60.36736-58.621447317.07.3452.01.9314422Hopson, Scotty16-1644928.161-97.6291.5.20030-48.6252.837654.1522.9.91.91.51.5Prince, J.P.16-1644928.161-97.6291.5.20030-48.625.6214.02.8.72.30.11.21.5Maze, Bobby16-103762.551-113.4511.547.3191.523.652.92.91.72.30.01.01.41.81.2Tatum, Cameron16-12651.643.541.547.2001.271.407.4073.24.74.9.41.81.61.01.72.30.01.01.01.41.41.21.5Tatum, Cameron16-62631.641.937.548.14.517<td< td=""></td<></td></td></thf<></td></td></t<> | Player         gp-gs         inin         avg         fg-fg         3fg-%         3fg-%         if-fa         ff-%         off         def         tot         avg           Smith, Tyler         16-16         540         33.8         92-213         .432         18-57         .316         73-93         .785         .31         .44         .73         .117         .73           Hopson, Scotty         16-15         432         2.70         82-179         .458         22-60         .367         36-58         .621         .44         .73         .17         .73           Hopson, Scotty         16-16         449         28.1         61-97         .629         1-51         .00         .3048         .625         .82         .9         .15         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .12         .12         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11         .11 | Playergp-gsminavgfg-fgafg/s3fg-fga3fg-fga3fg-fga3fg-fgaff-faff-gaoffdeftotavgpfSmith, Tyler16-165403.892-2134.3218-57.3167.393.785.5161925.8.30Chism, Wayne16-154.3227.082-179.45822-60.36736-58.62144731177.3.455Hopson, Scotty16-154052.5.359-136.43425-70.35722-38.57910354.55.25Prince, J.P.16-1644928.161-97.6291.5.20030-48.62528.30.591.5Maze, Bobby16-103762.3.551-113.45115-47.31915-23.652.921.301.9.23Tatum, Cameron16-12.651.6.635-86.4071.3-52.2056-14.429.819.7.24.39Tatum, Cameron16-12.651.6.41.9-37.5148-14.5714-97.444.816.1.9Williams, Brian16-62.631.6.41.9-37.5148-14.5714-9.444.816.1.9Wild, Tanner3.051.71.2.5001.2.5001.0.0.0.0.0.0 | Player         gp-gs         min         svg         fg-fa         fg/s         Jg-fg         Mg/s         fg-fa         fg/s         fg/s </td <td>Player         gp-gs         min         avg         fg-fg         fg-fg         3fg-fg         3fg-fg         ft-fa         <thf< td=""><td>Playergp-gsminavgfg-fgfg-fgsd 3g-fg3fg-fgsd 7tft-faftoffoffititavgpfdqabSmith, Tyler16-1654033.892-21343218-57.31673-93.7853161925.8.300543Chism, Wayne16-1543227.082-179.45822-60.36736-58.621447.31177.34521931Hopson, Scotty16-1540525.359-136.43425-70.35722-38.57910354.52.6.65.65.65.65.65.65.65.61.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.76.76.79.79.79.93.0.0.76.74.74.74.74.79.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7<!--</td--><td>Player       op-gs       ini       avo       f-f-ga       f-g/s       3f-g/s       f-f-la       f-fa       f-fb       off       def       tot       avo       pf       ded       a       tot       b         Smith, Tyler       16:16       540       3.8       92-13       4.32       18-57       3.16       7.393       7.85       31       61       92       5.8       30       0       5       31       14         Hopson, Scotty       16:15       402       2.5.3       59-136       4.34       25-70       3.57       22-38       5.79       10       35       4.5       2.6       0       2.6       4.7       2.7       3.57       2.35       5.7       10       35       4.5       2.8       3.7       4.5       4.5       2.8       5.7       1.5       2.00       3.048       6.5       2.8       3.7       6.5       4.1       4.7       4.1       4.7       1.5       2.6       9       1.5       3.6       1.6       1.5       1.6       1.5       1.6       1.5       1.6       1.5       1.7       1.2       1.6       1.1       4.9       1.6       1.4       1.9       1.6       1.1</td><td>Playerqp-gsiniavgf-f-gaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-g</td><td>Playergp-gninavgfp-fgfg/gs/gs/gft-fafvoffdefivavgp/d/givivb/bs/sivSmith, Tyler16-165403.892-213.43218-57.31673-93.7853161925.83005.433110275Chism, Wayne16-1543227.082-179.45822-60.36736-58.621447317.07.3452.01.9314422Hopson, Scotty16-1644928.161-97.6291.5.20030-48.6252.837654.1522.9.91.91.51.5Prince, J.P.16-1644928.161-97.6291.5.20030-48.625.6214.02.8.72.30.11.21.5Maze, Bobby16-103762.551-113.4511.547.3191.523.652.92.91.72.30.01.01.41.81.2Tatum, Cameron16-12651.643.541.547.2001.271.407.4073.24.74.9.41.81.61.01.72.30.01.01.01.41.41.21.5Tatum, Cameron16-62631.641.937.548.14.517<td< td=""></td<></td></td></thf<></td> | Player         gp-gs         min         avg         fg-fg         fg-fg         3fg-fg         3fg-fg         ft-fa         ft-fa <thf< td=""><td>Playergp-gsminavgfg-fgfg-fgsd 3g-fg3fg-fgsd 7tft-faftoffoffititavgpfdqabSmith, Tyler16-1654033.892-21343218-57.31673-93.7853161925.8.300543Chism, Wayne16-1543227.082-179.45822-60.36736-58.621447.31177.34521931Hopson, Scotty16-1540525.359-136.43425-70.35722-38.57910354.52.6.65.65.65.65.65.65.65.61.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.76.76.79.79.79.93.0.0.76.74.74.74.74.79.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7<!--</td--><td>Player       op-gs       ini       avo       f-f-ga       f-g/s       3f-g/s       f-f-la       f-fa       f-fb       off       def       tot       avo       pf       ded       a       tot       b         Smith, Tyler       16:16       540       3.8       92-13       4.32       18-57       3.16       7.393       7.85       31       61       92       5.8       30       0       5       31       14         Hopson, Scotty       16:15       402       2.5.3       59-136       4.34       25-70       3.57       22-38       5.79       10       35       4.5       2.6       0       2.6       4.7       2.7       3.57       2.35       5.7       10       35       4.5       2.8       3.7       4.5       4.5       2.8       5.7       1.5       2.00       3.048       6.5       2.8       3.7       6.5       4.1       4.7       4.1       4.7       1.5       2.6       9       1.5       3.6       1.6       1.5       1.6       1.5       1.6       1.5       1.6       1.5       1.7       1.2       1.6       1.1       4.9       1.6       1.4       1.9       1.6       1.1</td><td>Playerqp-gsiniavgf-f-gaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-g</td><td>Playergp-gninavgfp-fgfg/gs/gs/gft-fafvoffdefivavgp/d/givivb/bs/sivSmith, Tyler16-165403.892-213.43218-57.31673-93.7853161925.83005.433110275Chism, Wayne16-1543227.082-179.45822-60.36736-58.621447317.07.3452.01.9314422Hopson, Scotty16-1644928.161-97.6291.5.20030-48.6252.837654.1522.9.91.91.51.5Prince, J.P.16-1644928.161-97.6291.5.20030-48.625.6214.02.8.72.30.11.21.5Maze, Bobby16-103762.551-113.4511.547.3191.523.652.92.91.72.30.01.01.41.81.2Tatum, Cameron16-12651.643.541.547.2001.271.407.4073.24.74.9.41.81.61.01.72.30.01.01.01.41.41.21.5Tatum, Cameron16-62631.641.937.548.14.517<td< td=""></td<></td></td></thf<> | Playergp-gsminavgfg-fgfg-fgsd 3g-fg3fg-fgsd 7tft-faftoffoffititavgpfdqabSmith, Tyler16-1654033.892-21343218-57.31673-93.7853161925.8.300543Chism, Wayne16-1543227.082-179.45822-60.36736-58.621447.31177.34521931Hopson, Scotty16-1540525.359-136.43425-70.35722-38.57910354.52.6.65.65.65.65.65.65.65.61.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.629.75.76.76.79.79.79.93.0.0.76.74.74.74.74.79.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7 </td <td>Player       op-gs       ini       avo       f-f-ga       f-g/s       3f-g/s       f-f-la       f-fa       f-fb       off       def       tot       avo       pf       ded       a       tot       b         Smith, Tyler       16:16       540       3.8       92-13       4.32       18-57       3.16       7.393       7.85       31       61       92       5.8       30       0       5       31       14         Hopson, Scotty       16:15       402       2.5.3       59-136       4.34       25-70       3.57       22-38       5.79       10       35       4.5       2.6       0       2.6       4.7       2.7       3.57       2.35       5.7       10       35       4.5       2.8       3.7       4.5       4.5       2.8       5.7       1.5       2.00       3.048       6.5       2.8       3.7       6.5       4.1       4.7       4.1       4.7       1.5       2.6       9       1.5       3.6       1.6       1.5       1.6       1.5       1.6       1.5       1.6       1.5       1.7       1.2       1.6       1.1       4.9       1.6       1.4       1.9       1.6       1.1</td> <td>Playerqp-gsiniavgf-f-gaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-g</td> <td>Playergp-gninavgfp-fgfg/gs/gs/gft-fafvoffdefivavgp/d/givivb/bs/sivSmith, Tyler16-165403.892-213.43218-57.31673-93.7853161925.83005.433110275Chism, Wayne16-1543227.082-179.45822-60.36736-58.621447317.07.3452.01.9314422Hopson, Scotty16-1644928.161-97.6291.5.20030-48.6252.837654.1522.9.91.91.51.5Prince, J.P.16-1644928.161-97.6291.5.20030-48.625.6214.02.8.72.30.11.21.5Maze, Bobby16-103762.551-113.4511.547.3191.523.652.92.91.72.30.01.01.41.81.2Tatum, Cameron16-12651.643.541.547.2001.271.407.4073.24.74.9.41.81.61.01.72.30.01.01.01.41.41.21.5Tatum, Cameron16-62631.641.937.548.14.517<td< td=""></td<></td> | Player       op-gs       ini       avo       f-f-ga       f-g/s       3f-g/s       f-f-la       f-fa       f-fb       off       def       tot       avo       pf       ded       a       tot       b         Smith, Tyler       16:16       540       3.8       92-13       4.32       18-57       3.16       7.393       7.85       31       61       92       5.8       30       0       5       31       14         Hopson, Scotty       16:15       402       2.5.3       59-136       4.34       25-70       3.57       22-38       5.79       10       35       4.5       2.6       0       2.6       4.7       2.7       3.57       2.35       5.7       10       35       4.5       2.8       3.7       4.5       4.5       2.8       5.7       1.5       2.00       3.048       6.5       2.8       3.7       6.5       4.1       4.7       4.1       4.7       1.5       2.6       9       1.5       3.6       1.6       1.5       1.6       1.5       1.6       1.5       1.6       1.5       1.7       1.2       1.6       1.1       4.9       1.6       1.4       1.9       1.6       1.1 | Playerqp-gsiniavgf-f-gaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-fgaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-gaf-g | Playergp-gninavgfp-fgfg/gs/gs/gft-fafvoffdefivavgp/d/givivb/bs/sivSmith, Tyler16-165403.892-213.43218-57.31673-93.7853161925.83005.433110275Chism, Wayne16-1543227.082-179.45822-60.36736-58.621447317.07.3452.01.9314422Hopson, Scotty16-1644928.161-97.6291.5.20030-48.6252.837654.1522.9.91.91.51.5Prince, J.P.16-1644928.161-97.6291.5.20030-48.625.6214.02.8.72.30.11.21.5Maze, Bobby16-103762.551-113.4511.547.3191.523.652.92.91.72.30.01.01.41.81.2Tatum, Cameron16-12651.643.541.547.2001.271.407.4073.24.74.9.41.81.61.01.72.30.01.01.01.41.41.21.5Tatum, Cameron16-62631.641.937.548.14.517 <td< td=""></td<> |

TEAM STATISTICS	UT	OPP	_	Date	Opponent		Score	Att.
SCORING	1203	1148	*	01/10/09	at Georgia	W	86-77	8769
Points per game	75.2	71.8	*	01/13/09	KENTUČKY	L	72-90	20474
Scoring margin	+3.4	-	*	01/17/09	SOUTH CAROLINA	W	82-79	20203
FIELD GOALS-ATT	444-955	406-896	*	01/20/09	at Vanderbilt	W	76-63	14057
Field goal pct	.465	.453	*	01/28/09	LSU	L	73-79	18526
3 POINT FG-ATT	106-328	115-336	*	01/31/09	FLORIDA	W	79-63	20984
3-point FG pct	.323	.342	*	02/04/09	at Arkansas	W	74-72	16064
3-pt FG made per game	6.6	7.2	*	02/07/09	at Auburn	L	77-78	6321
FREE THROWS-ATT	209-324	221-318	*	02/11/09	GEORGIA	W	79-48	18623
Free throw pct	.645	.695	*	02/14/09	VANDERBILT	W	69-50	20375
F-Throws made per game	13.1	13.8	*	02/18/09	at Ole Miss	L	65-81	7250
REBOUNDS	559	544	*	02/21/09	at Kentucky	L	58-77	24394
Rebounds per game	34.9	34.0	*	02/25/09	MISSISSIPPI STATE	W	81-76	19137
Rebounding margin	+0.9	-	*	03/01/09	at Florida	W	79-75	12490
ASSISTS	246	205	*	03/05/09	at South Carolina	W	86-70	18000
Assists per game	15.4	12.8	*	03/08/09	ALABAMA	L	67-70	20493
TURNOVERS	195	241						
Turnovers per game	12.2	15.1	#	= Old Spice	Classic (Orlando, Fla.)			

# = Old Spice Classic (Orlando, Fla.)
 ^ = SEC/Big East Invitational (Nashville, Tenn.)
 ! = SEC Tournament (Tampa, Fla.)

\* = Southeastern Conference game

Score by Periods	1st	2nd	Totals
Tennessee	566	637	1203
Opponents	510	638	1148

+2.9

1.3

104

6.5

56

3.5

-

158815

8-19852

-

0.9

93

5.8

58

3.6

0-0

107345

8-13418

Turnover margin

Steals per game BLOCKS

Blocks per game

Home games-Avg/Game

Neutral site-Avg/Game

ATTENDANČE

STEALS

Assist/turnover ratio



## 2008-09 Tennessee Basketball Tennessee Category Leaders (FINAL) All games

Points	G	Pts	Pts/G
Smith, Tyler	34	590	17.4
Chism, Wayne	34	467	13.7
Hopson, Scotty	34	312	9.2
Prince, J.P.	31	307	9.9
Maze, Bobby	34	279	8.2
Tatum, Cameron	34	257	7.6
Williams, Brian	34	170	5.0
Tabb, Josh	33	113	3.4
Woolridge, Renaldo	32	84	2.6
Negedu, Emmanuel	33	63	1.9
Pearl, Steven	17	7	0.4
Childress, Ryan	4	5	1.3
	50		
FG Percentage	FG	Att	Pct
Prince, J.P.	127	222	.572
Williams, Brian	70	130	.538
Tabb, Josh	43	85	.506
Negedu, Emmanuel	17	36	.472
Chism, Wayne	165	354	.466
Smith, Tyler	196	446	.439
Hopson, Scotty	113	264	.428
Maze, Bobby	100	235	.426
Tatum, Cameron	91	217	.419
Cannington, Quinn	2	5	.400
Wild, Tanner	1	3	.333
Woolridge, Renaldo	28	90	.311
3-Point Percentage	3FG	Att	Pct
<u>3-Point Percentage</u> Tabb, Josh	<b>3FG</b> 14	Att 33	Pct .424
Tabb, Josh	14	33	.424
Tabb, Josh Hopson, Scotty	14 46	33 129	.424 .357
Tabb, Josh Hopson, Scotty Wild, Tanner	14 46 1	33 129 3	.424 .357 .333
Tabb, Josh Hopson, Scotty Wild, Tanner Negedu, Emmanuel	14 46 1 1	33 129 3 3	.424 .357 .333 .333
Tabb, Josh Hopson, Scotty Wild, Tanner Negedu, Emmanuel Tatum, Cameron	14 46 1 1 43	33 129 3 3 134	.424 .357 .333 .333 .321
Tabb, Josh Hopson, Scotty Wild, Tanner Negedu, Emmanuel Tatum, Cameron Chism, Wayne	14 46 1 1 43 41	33 129 3 3 134 128	.424 .357 .333 .333 .321 .320
Tabb, Josh Hopson, Scotty Wild, Tanner Negedu, Emmanuel Tatum, Cameron Chism, Wayne Maze, Bobby	14 46 1 1 43 41 29	33 129 3 3 134 128 91	.424 .357 .333 .333 .321 .320 .319
Tabb, Josh Hopson, Scotty Wild, Tanner Negedu, Emmanuel Tatum, Cameron Chism, Wayne Maze, Bobby Williams, Brian	14 46 1 1 43 41 29 3	33 129 3 134 128 91 10	.424 .357 .333 .333 .321 .320 .319 .300
Tabb, Josh Hopson, Scotty Wild, Tanner Negedu, Emmanuel Tatum, Cameron Chism, Wayne Maze, Bobby Williams, Brian Smith, Tyler	14 46 1 1 43 41 29 3 28	33 129 3 3 134 128 91 10 96	.424 .357 .333 .321 .320 .319 .300 .292
Tabb, Josh Hopson, Scotty Wild, Tanner Negedu, Emmanuel Tatum, Cameron Chism, Wayne Maze, Bobby Williams, Brian Smith, Tyler Woolridge, Renaldo	14 46 1 1 43 41 29 3 28 19	33 129 3 134 128 91 10 96 69	.424 .357 .333 .321 .320 .319 .300 .292 .275
Tabb, Josh Hopson, Scotty Wild, Tanner Negedu, Emmanuel Tatum, Cameron Chism, Wayne Maze, Bobby Williams, Brian Smith, Tyler Woolridge, Renaldo Hubert, Michael Prince, J.P.	14 46 1 1 43 41 29 3 28 19 1 3	33 129 3 134 128 91 10 96 69 4 24	.424 .357 .333 .321 .320 .319 .300 .292 .275 .250 .125
Tabb, Josh Hopson, Scotty Wild, Tanner Negedu, Emmanuel Tatum, Cameron Chism, Wayne Maze, Bobby Williams, Brian Smith, Tyler Woolridge, Renaldo Hubert, Michael Prince, J.P. Free Throw Percent	14 46 1 43 41 29 3 28 19 1 3 <b>FG</b>	33 129 3 134 128 91 10 96 69 4 24 Att	.424 .357 .333 .321 .320 .319 .300 .292 .275 .250 .125 Pct
Tabb, Josh Hopson, Scotty Wild, Tanner Negedu, Emmanuel Tatum, Cameron Chism, Wayne Maze, Bobby Williams, Brian Smith, Tyler Woolridge, Renaldo Hubert, Michael Prince, J.P. Free Throw Percent Negedu, Emmanuel	14 46 1 43 41 29 3 28 19 1 3 <b>FG</b> 28	33 129 3 3 134 128 91 10 96 69 4 24 24 <b>Att</b> 35	.424 .357 .333 .321 .320 .319 .300 .292 .275 .250 .125 <b>Pct</b> .800
Tabb, Josh Hopson, Scotty Wild, Tanner Negedu, Emmanuel Tatum, Cameron Chism, Wayne Maze, Bobby Williams, Brian Smith, Tyler Woolridge, Renaldo Hubert, Michael Prince, J.P. <u>Free Throw Percent</u> Negedu, Emmanuel Smith, Tyler	14 46 1 1 43 41 29 3 28 19 1 3 <b>FG</b> 28 170	33 129 3 134 128 91 10 96 69 4 24 24 <b>Att</b> 35 222	.424 .357 .333 .321 .320 .319 .300 .292 .275 .250 .125 Pct .800 .766
Tabb, Josh Hopson, Scotty Wild, Tanner Negedu, Emmanuel Tatum, Cameron Chism, Wayne Maze, Bobby Williams, Brian Smith, Tyler Woolridge, Renaldo Hubert, Michael Prince, J.P. <u>Free Throw Percent</u> Negedu, Emmanuel Smith, Tyler Childress, Ryan	14 46 1 1 43 41 29 3 28 19 1 3 <b>FG</b> 28 170 3	33 129 3 134 128 91 10 96 69 4 24 24 <b>Att</b> 35 222 4	.424 .357 .333 .321 .320 .319 .300 .292 .275 .250 .125 .250 .125 .250 .125 .250 .125
Tabb, Josh Hopson, Scotty Wild, Tanner Negedu, Emmanuel Tatum, Cameron Chism, Wayne Maze, Bobby Williams, Brian Smith, Tyler Woolridge, Renaldo Hubert, Michael Prince, J.P. <u>Free Throw Percent</u> Negedu, Emmanuel Smith, Tyler Childress, Ryan Chism, Wayne	14 46 1 1 43 41 29 3 28 19 1 3 <b>FG</b> 28 170 3 96	33 129 3 134 128 91 10 96 69 4 24 24 <b>Att</b> 35 222 4 134	.424 .357 .333 .321 .320 .319 .300 .292 .275 .250 .125 .250 .125 .250 .125 .250 .125 .250 .125 .250 .125 .250 .125 .250 .125 .250 .125 .250 .125 .250 .125 .250 .125 .250 .125 .257 .250 .125 .257 .257 .250 .125 .257 .257 .257 .257 .257 .257 .257 .2
Tabb, Josh Hopson, Scotty Wild, Tanner Negedu, Emmanuel Tatum, Cameron Chism, Wayne Maze, Bobby Williams, Brian Smith, Tyler Woolridge, Renaldo Hubert, Michael Prince, J.P. <u>Free Throw Percent</u> Negedu, Emmanuel Smith, Tyler Childress, Ryan Chism, Wayne Maze, Bobby	14 46 1 1 43 41 29 3 28 19 1 3 <b>FG</b> 28 170 3 96 50	33 129 3 134 128 91 10 96 69 4 24 24 <b>Att</b> 35 222 4 134 72	.424 .357 .333 .321 .320 .319 .300 .292 .275 .250 .125 <b>Pct</b> .800 .766 .750 .716 .694
Tabb, Josh Hopson, Scotty Wild, Tanner Negedu, Emmanuel Tatum, Cameron Chism, Wayne Maze, Bobby Williams, Brian Smith, Tyler Woolridge, Renaldo Hubert, Michael Prince, J.P. <u>Free Throw Percent</u> Negedu, Emmanuel Smith, Tyler Childress, Ryan Chism, Wayne Maze, Bobby Hopson, Scotty	14 46 1 1 43 41 29 3 28 19 1 3 8 19 1 3 5 50 40	33 129 3 3 134 128 91 10 96 69 4 24 24 24 <b>Att</b> 35 222 4 134 72 64	.424 .357 .333 .321 .320 .319 .300 .292 .275 .250 .125 Pct .800 .766 .750 .716 .694 .625
Tabb, Josh Hopson, Scotty Wild, Tanner Negedu, Emmanuel Tatum, Cameron Chism, Wayne Maze, Bobby Williams, Brian Smith, Tyler Woolridge, Renaldo Hubert, Michael Prince, J.P. <u>Free Throw Percent</u> Negedu, Emmanuel Smith, Tyler Childress, Ryan Chism, Wayne Maze, Bobby Hopson, Scotty Prince, J.P.	14 46 1 1 43 41 29 3 28 19 1 3 28 19 1 3 50 40 50 50	33 129 3 3 134 128 91 10 96 69 4 24 24 24 <b>Att</b> 35 222 4 134 72 64 82	.424 .357 .333 .321 .320 .319 .300 .292 .275 .250 .125 Pct .800 .766 .750 .716 .694 .625 .610
Tabb, Josh Hopson, Scotty Wild, Tanner Negedu, Emmanuel Tatum, Cameron Chism, Wayne Maze, Bobby Williams, Brian Smith, Tyler Woolridge, Renaldo Hubert, Michael Prince, J.P. <u>Free Throw Percent</u> Negedu, Emmanuel Smith, Tyler Childress, Ryan Chism, Wayne Maze, Bobby Hopson, Scotty Prince, J.P. Tatum, Cameron	14 46 1 1 43 41 29 3 28 19 1 3 28 19 1 3 50 40 50 32	33 129 3 3 134 128 91 10 96 69 4 24 24 24 <b>Att</b> 35 222 4 134 72 64 82 53	.424 .357 .333 .321 .320 .319 .300 .292 .275 .250 .125 Pct .800 .766 .750 .716 .694 .625 .610 .604
Tabb, Josh Hopson, Scotty Wild, Tanner Negedu, Emmanuel Tatum, Cameron Chism, Wayne Maze, Bobby Williams, Brian Smith, Tyler Woolridge, Renaldo Hubert, Michael Prince, J.P. <b>Free Throw Percent</b> Negedu, Emmanuel Smith, Tyler Childress, Ryan Chism, Wayne Maze, Bobby Hopson, Scotty Prince, J.P. Tatum, Cameron Woolridge, Renaldo	14 46 1 1 43 41 29 3 28 19 1 3 28 19 1 3 5 8 170 3 96 50 40 50 32 9	33 129 3 134 128 91 10 96 69 4 24 24 <b>Att</b> 35 222 4 134 72 64 82 53 17	.424 .357 .333 .321 .320 .319 .300 .292 .275 .250 .125 Pct .800 .766 .750 .716 .694 .625 .610 .604 .529
Tabb, Josh Hopson, Scotty Wild, Tanner Negedu, Emmanuel Tatum, Cameron Chism, Wayne Maze, Bobby Williams, Brian Smith, Tyler Woolridge, Renaldo Hubert, Michael Prince, J.P. <b>Free Throw Percent</b> Negedu, Emmanuel Smith, Tyler Childress, Ryan Chism, Wayne Maze, Bobby Hopson, Scotty Prince, J.P. Tatum, Cameron Woolridge, Renaldo Williams, Brian	14 46 1 1 43 41 29 3 28 19 1 3 28 19 1 3 3 <b>FG</b> 28 170 3 <b>FG</b> 50 40 50 40 50 32 9 27	33 129 3 134 128 91 10 96 69 4 24 24 <b>Att</b> 35 222 4 134 72 64 82 53 17 53	.424 .357 .333 .321 .320 .319 .300 .292 .275 .250 .125 .250 .125 .250 .125 .250 .125 .250 .125 .250 .125 .250 .125 .250 .125 .250 .125 .250 .216 .250 .216 .251 .250 .216 .252 .610 .604 .529 .509
Tabb, Josh Hopson, Scotty Wild, Tanner Negedu, Emmanuel Tatum, Cameron Chism, Wayne Maze, Bobby Williams, Brian Smith, Tyler Woolridge, Renaldo Hubert, Michael Prince, J.P. <b>Free Throw Percent</b> Negedu, Emmanuel Smith, Tyler Childress, Ryan Chism, Wayne Maze, Bobby Hopson, Scotty Prince, J.P. Tatum, Cameron Woolridge, Renaldo	14 46 1 1 43 41 29 3 28 19 1 3 28 19 1 3 5 8 170 3 96 50 40 50 32 9	33 129 3 134 128 91 10 96 69 4 24 24 <b>Att</b> 35 222 4 134 72 64 82 53 17	.424 .357 .333 .321 .320 .319 .300 .292 .275 .250 .125 Pct .800 .766 .750 .716 .694 .625 .610 .604 .529

Scoring Average	G	Pts	Avg/G
Smith, Tyler	34	590	17.4
Chism, Wayne	34	467	13.7
Prince, J.P.	31	307	9.9
Hopson, Scotty	34	312	9.2
Maze, Bobby	34	279	8.2
Tatum, Cameron	34	257	7.6
Williams, Brian	34	170	5.0
Tabb, Josh	33	113	3.4
Woolridge, Renaldo	32	84	2.6
Negedu, Emmanuel	33	63	1.9
Childress, Ryan	4	5	1.3
Wild, Tanner	5	4	0.8
Field Goal Attempts	G	Att	Att/G
Smith, Tyler	34	446	13.1
Chism, Wayne	34	354	10.4
Hopson, Scotty	34	264	7.8
Maze, Bobby	34	235	6.9
Prince, J.P.	31	222	7.2
Field Goals Made	G	Made	Made/G
Smith, Tyler	34	196	5.8
Chism, Wayne	34	165	4.9
Prince, J.P.	31	127	4.1
Hopson, Scotty	34	113	3.3
Maze, Bobby	34	100	2.9
3-Point FG Attempts	G	Att	Att/G
<u>3-Point FG Attempts</u> Tatum, Cameron	G 34	<u>Att</u> 134	<u>Att/G</u> 3.9
Tatum, Cameron	34	134	3.9
Tatum, Cameron Hopson, Scotty	34 34	134 129	3.9 3.8
Tatum, Cameron Hopson, Scotty Chism, Wayne	34 34 34	134 129 128	3.9 3.8 3.8
Tatum, Cameron Hopson, Scotty Chism, Wayne Smith, Tyler	34 34 34 34	134 129 128 96	3.9 3.8 3.8 2.8
Tatum, Cameron Hopson, Scotty Chism, Wayne Smith, Tyler Maze, Bobby	34 34 34 34 34	134 129 128 96 91	3.9 3.8 3.8 2.8 2.7
Tatum, Cameron Hopson, Scotty Chism, Wayne Smith, Tyler Maze, Bobby <b>3-Point FG Made</b>	34 34 34 34 34 <b>G</b>	134 129 128 96 91 Made	3.9 3.8 3.8 2.8 2.7 Made/G
Tatum, Cameron Hopson, Scotty Chism, Wayne Smith, Tyler Maze, Bobby 3-Point FG Made Hopson, Scotty	34 34 34 34 34 <b>G</b> 34	134 129 128 96 91 <u>Made</u> 46	3.9 3.8 3.8 2.8 2.7 <b>Made/G</b> 1.4
Tatum, Cameron Hopson, Scotty Chism, Wayne Smith, Tyler Maze, Bobby 3-Point FG Made Hopson, Scotty Tatum, Cameron	34 34 34 34 34 <b>G</b> 34 34	134 129 128 96 91 <b>Made</b> 46 43	3.9 3.8 2.8 2.7 <u>Made/G</u> 1.4 1.3
Tatum, Cameron Hopson, Scotty Chism, Wayne Smith, Tyler Maze, Bobby 3-Point FG Made Hopson, Scotty Tatum, Cameron Chism, Wayne	34 34 34 34 34 <b>G</b> 34 34 34	134 129 128 96 91 <b>Made</b> 46 43 41	3.9 3.8 2.8 2.7 <u>Made/G</u> 1.4 1.3 1.2
Tatum, Cameron Hopson, Scotty Chism, Wayne Smith, Tyler Maze, Bobby <b>3-Point FG Made</b> Hopson, Scotty Tatum, Cameron Chism, Wayne Maze, Bobby	34 34 34 34 34 <b>G</b> 34 34 34 34	134 129 128 96 91 <b>Made</b> 46 43 41 29	3.9 3.8 2.8 2.7 <b>Made/G</b> 1.4 1.3 1.2 0.9
Tatum, Cameron Hopson, Scotty Chism, Wayne Smith, Tyler Maze, Bobby 3-Point FG Made Hopson, Scotty Tatum, Cameron Chism, Wayne Maze, Bobby Smith, Tyler	34 34 34 34 34 34 34 34 34 34	134 129 128 96 91 <b>Made</b> 46 43 41 29 28	3.9 3.8 2.8 2.7 <b>Made/G</b> 1.4 1.3 1.2 0.9 0.8
Tatum, Cameron Hopson, Scotty Chism, Wayne Smith, Tyler Maze, Bobby 3-Point FG Made Hopson, Scotty Tatum, Cameron Chism, Wayne Maze, Bobby Smith, Tyler Free Throw Attempts Smith, Tyler Chism, Wayne	34 34 34 34 34 34 34 34 34 34 34 G	134 129 128 96 91 <b>Made</b> 46 43 41 29 28 <b>Att</b>	3.9 3.8 2.8 2.7 <u>Made/G</u> 1.4 1.3 1.2 0.9 0.8 Att/G
Tatum, Cameron Hopson, Scotty Chism, Wayne Smith, Tyler Maze, Bobby 3-Point FG Made Hopson, Scotty Tatum, Cameron Chism, Wayne Maze, Bobby Smith, Tyler Free Throw Attempts Smith, Tyler	34 34 34 34 34 34 34 34 34 34 34 34	134 129 128 96 91 <b>Made</b> 46 43 41 29 28 <b>Att</b> 222	3.9 3.8 2.8 2.7 <u>Made/G</u> 1.4 1.3 1.2 0.9 0.8 <b>Att/G</b> 6.5
Tatum, Cameron Hopson, Scotty Chism, Wayne Smith, Tyler Maze, Bobby 3-Point FG Made Hopson, Scotty Tatum, Cameron Chism, Wayne Maze, Bobby Smith, Tyler Free Throw Attempts Smith, Tyler Chism, Wayne	34 34 34 34 34 34 34 34 34 34 34 34 34 3	134 129 128 96 91 <b>Made</b> 46 43 41 29 28 <b>Att</b> 222 134	3.9 3.8 2.8 2.7 <u>Made/G</u> 1.4 1.3 1.2 0.9 0.8 <u>Att/G</u> 6.5 3.9
Tatum, CameronHopson, ScottyChism, WayneSmith, TylerMaze, Bobby <b>3-Point FG Made</b> Hopson, ScottyTatum, CameronChism, WayneMaze, BobbySmith, TylerFree Throw AttemptsSmith, TylerChism, WaynePrince, J.P.	34 34 34 34 34 34 34 34 34 34 34 34 34 3	134 129 128 96 91 <b>Made</b> 46 43 41 29 28 <b>Att</b> 222 134 82	3.9 3.8 2.8 2.7 <b>Made/G</b> 1.4 1.3 1.2 0.9 0.8 <b>Att/G</b> 6.5 3.9 2.6
Tatum, CameronHopson, ScottyChism, WayneSmith, TylerMaze, Bobby <b>3-Point FG Made</b> Hopson, ScottyTatum, CameronChism, WayneMaze, BobbySmith, Tyler <b>Free Throw Attempts</b> Smith, TylerChism, WaynePrince, J.P.Maze, Bobby	34 34 34 34 34 34 34 34 34 34 34 34 34 3	134 129 128 96 91 <u>Made</u> 46 43 41 29 28 <u>Att</u> 222 134 82 72	3.9 3.8 2.8 2.7 <b>Made/G</b> 1.4 1.3 1.2 0.9 0.8 <b>Att/G</b> 6.5 3.9 2.6 2.1
Tatum, Cameron Hopson, Scotty Chism, Wayne Smith, Tyler Maze, Bobby <b>3-Point FG Made</b> Hopson, Scotty Tatum, Cameron Chism, Wayne Maze, Bobby Smith, Tyler Free Throw Attempts Smith, Tyler Chism, Wayne Prince, J.P. Maze, Bobby Hopson, Scotty Free Throws Made Smith, Tyler	34 34 34 34 34 34 34 34 34 34 34 34 31 34 34 34	134 129 128 96 91 <b>Made</b> 46 43 41 29 28 <b>Att</b> 222 134 82 72 64	3.9 3.8 3.8 2.7 <b>Made/G</b> 1.4 1.3 1.2 0.9 0.8 <b>Att/G</b> 6.5 3.9 2.6 2.1 1.9
Tatum, Cameron Hopson, Scotty Chism, Wayne Smith, Tyler Maze, Bobby 3-Point FG Made Hopson, Scotty Tatum, Cameron Chism, Wayne Maze, Bobby Smith, Tyler Free Throw Attempts Smith, Tyler Chism, Wayne Prince, J.P. Maze, Bobby Hopson, Scotty Free Throws Made	34 34 34 34 34 34 34 34 34 34 34 34 34 3	134 129 128 96 91 <b>Made</b> 46 43 41 29 28 <b>Att</b> 222 134 82 72 64 <b>Made</b>	3.9 3.8 3.8 2.7 Made/G 1.4 1.3 1.2 0.9 0.8 Att/G 6.5 3.9 2.6 2.1 1.9 Made/G
Tatum, Cameron Hopson, Scotty Chism, Wayne Smith, Tyler Maze, Bobby <b>3-Point FG Made</b> Hopson, Scotty Tatum, Cameron Chism, Wayne Maze, Bobby Smith, Tyler Free Throw Attempts Smith, Tyler Chism, Wayne Prince, J.P. Maze, Bobby Hopson, Scotty Free Throws Made Smith, Tyler	34 34 34 34 34 34 34 34 34 34 34 34 34 3	134 129 128 96 91 <b>Made</b> 46 43 41 29 28 <b>Att</b> 222 134 82 72 64 <b>Made</b> 170	3.9 3.8 3.8 2.7 Made/G 1.4 1.3 1.2 0.9 0.8 Att/G 6.5 3.9 2.6 2.1 1.9 2.6 2.1 1.9 Made/G 5.0
Tatum, Cameron Hopson, Scotty Chism, Wayne Smith, Tyler Maze, Bobby <b>3-Point FG Made</b> Hopson, Scotty Tatum, Cameron Chism, Wayne Maze, Bobby Smith, Tyler Free Throw Attempts Smith, Tyler Chism, Wayne Prince, J.P. Maze, Bobby Hopson, Scotty Free Throws Made Smith, Tyler Chism, Wayne	34 34 34 34 34 34 34 34 34 34 34 34 34 3	134 129 128 96 91 <b>Made</b> 46 43 41 29 28 <b>Att</b> 222 134 82 72 64 82 72 64 <b>Made</b> 170 96	3.9 3.8 3.8 2.7 Made/G 1.4 1.3 1.2 0.9 0.8 Att/G 6.5 3.9 2.6 2.1 1.9 2.6 2.1 1.9 Made/G 5.0 2.8
Tatum, CameronHopson, ScottyChism, WayneSmith, TylerMaze, Bobby <b>3-Point FG Made</b> Hopson, ScottyTatum, CameronChism, WayneMaze, BobbySmith, TylerFree Throw AttemptsSmith, TylerChism, WaynePrince, J.P.Maze, BobbyHopson, ScottyFree Throws MadeSmith, TylerChism, WayneHopson, ScottyFree Throws MadeSmith, TylerChism, WayneMaze, BobbyHopson, Scotty	34 34 34 34 34 34 34 34 34 34 34 34 34 3	134 129 128 96 91 <b>Made</b> 46 43 41 29 28 <b>Att</b> 222 134 82 72 64 82 72 64 <b>Made</b> 170 96 50	3.9 3.8 3.8 2.7 Made/G 1.4 1.3 1.2 0.9 0.8 Att/G 6.5 3.9 2.6 2.1 1.9 2.6 2.1 1.9 <b>Made/G</b> 5.0 2.8 1.5



## 2008-09 Tennessee Basketball Tennessee Category Leaders (FINAL) All games

Rebounds	G	Reb	Reb/G
Chism, Wayne	34	273	8.0
Smith, Tyler	34	196	5.8
Williams, Brian	34	189	5.6
Prince, J.P.	31	130	4.2
Hopson, Scotty	34	93	2.7
Rebound Average	G	Reb	Avg/G
Chism, Wayne	34	273	8.0
Smith, Tyler	34	196	5.8
Williams, Brian	34	189	5.6
Prince, J.P.	31	130	4.2
Hopson, Scotty	34	93	2.7
Offensive Rebounds	G	No.	Avg/G
Chism, Wayne	34	94	2.8
Williams, Brian	34	71	2.1
Smith, Tyler	34	70	2.1
Prince, J.P.	31	59	1.9
Hopson, Scotty	34	25	0.7
Maze, Bobby	34	25	0.7
Defensive Rebounds	G	No.	Avg/G
Chism, Wayne	34	179	5.3
Smith, Tyler	34	126	3.7
Williams, Brian	34	118	3.5
Prince, J.P.	31	71	2.3
Hopson, Scotty	34	68	2.0
Fouls	G	No.	Per/G
Chism, Wayne	34	98	2.9
Prince, J.P.	31	95	3.1
Williams, Brian	34	89	2.6
Smith, Tyler	34	72	2.1
Maze, Bobby	34	64	1.9
Foulouts	G	No.	
Prince, J.P.	31	4	
Chism, Wayne	34	4	
Negedu, Emmanuel	33	1	
Maze, Bobby	34	1	

Assists	G	No.	Ast/G
Smith, Tyler	34	114	3.4
Maze, Bobby	34	109	3.2
Prince, J.P.	31	97	3.1
Tabb, Josh	33	56	1.7
Hopson, Scotty	34	49	1.4
Steals	G	No.	Stl/G
Prince, J.P.	31	47	1.5
Maze, Bobby	34	34	1.0
Chism, Wayne	34	26	0.8
Smith, Tyler	34	25	0.7
Tabb, Josh	33	24	0.7
Blocked Shots	G	No.	Blk/G
Chism, Wayne	34	34	1.(
Prince, J.P.	31	20	0.6
Williams, Brian	34	20	0.6
Negedu, Emmanuel	33	11	0.3
Hopson, Scotty	34	9	0.3
Minutes	G	No.	Min/G
Smith, Tyler	34	1107	32.6
Chism, Wayne	34	873	25.7
Maze, Bobby	34	852	25.1
Prince, J.P.	31	818	26.4
Hopson, Scotty	34	796	23.4
Turnovers	G	No.	TO/O
Smith, Tyler	34	70	2.2
Chism, Wayne	34	69	2.0
5	31	65	
Prince, J.P. Maze, Bobby	31 34	65 54	2.1 1.6

				Ga	me #	1							
	Chatta	n	oog	<b>a</b> (0-	1)							- 7	75
#14	4 Tennes	ss	ee	1-0)								1	14
	7 p.m. (ET) • No	v. 1	5, 200	8 • Tho	mpson-	Boling Are	ena	Kno	xvil	le, 1	en	n.	
Cha	ittanooga		FG	3PT	FT	REBS	PF	TP	А	то	Bl	St	Min
33	Goffney, Kevin	$\mathbf{f}$	0-0	0-0	0-0	0-0-0	1	0	0	1	0	0	1
34	Doaks, Nicchaeus	$\mathbf{f}$	5-12	1-4	5-6	3-6-9	4	16	0	2	0	0	31
44	Hartwell, Khalil	f	0-1	0-0	4-8	0-8-8	2	4	2	1	0	0	29
00	Mcdowell, Stephen	g	7-13	4-6	2-2	1-0-1	4	20	0	1	0	0	22
31	Sheard, Keyron	g	2-6	0-1	0-0	1-0-1	4	4	6	6	0	1	23
01	Williams, Jasper		3-5	1-3	0-0	0-2-2	1	7	2	5	0	2	18
04	Harvey, Dontay		0-0	0-0	3-4	1-2-3	2	3	2	2	0	0	11
14	Smith, Jeff		0-1	0-0	1-2	0-0-0	2	1	0	0	0	0	3
22	Taylor, Ricky		2-5	0-2	0-0	0-2-2	1	4	1	2	0	0	17
23	Patterson, Ty		6-12	3-8	1-2	0-2-2	1	16	1	4	0	0	37
53	Saffore, Jeremy		0-0	0-0	0-2	1-0-1	1	0	1	0	0	0	8
	TEAM					0-1-1							
	Totals		25-55	9-24	16-26	7-23-30	23	75	15	24	0	3	200
тот	FAL FG% 1st Half	10	-23 43.:	5%	2nd Ha	lf: 15-32 46	.9%		G	ame:	45.	5%	
3-Pt	. FG% 1st Half	4	11 36.4	%	2nd Ha	lf: 5-13 38.	5%		G	ame:	37.	5%	
F Tł	nrow % 1st Half	: 13	-16 81.	3%	2nd Ha	lf: 3-10 30.	.0%		G	ame:	61.	5%	
Ten	nessee		FG	3PT	FT	REBS	PF	ТР	A	то	BI	St	Min
01	Smith, Tyler	f	8-13	2-3	3-5	1-3-4	2	21	5	2	0	3	27
04	Chism, Wayne	с	5-10	0-4	4-6	2-11-13	2	14	3	3	0	1	21
00	Woolridge, Renaldo	g	2-4	2-4	0-0	1-2-3	4	6	2	1	0	1	19
03	Maze, Bobby	g	5-9	1-3	1-1	1-3-4	2	12	10	1	0	2	28
32	Hopson, Scotty.	g	7-11	3-6	0-0	1-2-3	2	17	0	2	1	1	19
05	Negedu, Emmanuel	~	1-2	0-0	1-2	2-1-3	5	3	1	2	0	0	12
10	Hubert, Michael		0-2	0-2	0-0	0-1-1	0	0	1	0	0	0	2
22	Pearl, Steven		0-1	0-0	2-4	1-1-2	0	2	0	0	0	1	17
23	Tatum, Cameron		6-8	3-5	4-6	0-0-0	2	19	1	3	1	0	21
30	Prince, J.P.		7-10	0-2	0-0	2-0-2	4	14	5	2	0	2	17
33	Williams, Brian		2-3	0-0	2-2	1-5-6	4	6	4	0	0	1	17
	TEAM					0-1-1							
	Totals		43-73	11-29	17-26	13-29-42	27	114	32	16	2	12	200
тот	FAL FG% 1st Half	22	-36.61	1%	2nd Ha	lf: 21-37 56	8%		G	ame:	58	9%	
	. FG% 1st Half					lf: 3-13 23.				ame:			
	1 row % 1st Half					lf: 9-15 60.				ame:			
0.00	1.1. T. 11/1. C.												
Tecl	icials: Ted Valentine, hnicals: None. endance: 21,864	Eve	erett Sui	mmers, l	Koger Ay	rers							

Score by Periods

Chattanooga

Tennessee

UT Martin

1st 37 2nd Total

60

#14 Tennessee (2-0)

 UT Martin
 January
 January

Officials: Tony Greene, Anthony Jordan, Ron Groove

102 Lane, Deirico
 103 Mpondo, Dominique
 115 Clayton, Reuben
 115 Irarrazabal, Andres

3-Pt. FG% 1st Half: 4-15 26.7% F Throw % 1st Half: 7-10 70.0%

 Tennessee
 FG

 01
 Smith, Tyler
 f
 7.12

 04
 Chism, Wayne
 f
 4.10

 00
 Woolridge, Renaldo
 g
 2.6

 03
 Maze, Bobby
 g
 2.3

 32
 Hopson, Scotty
 g
 2.5

 05
 Negedu, Emmanuel
 0.3
 2

 22
 Pearl, Steven
 1.1
 123
 Tatum, Cameron
 4.10

 25
 Tabb, Josh
 0.3
 30
 Prince, J.P.
 5.9

 33
 Williams, Brian
 8.10
 TEAM
 10

Tennessee

Technicals: None. Attendance: 19,761

Score by Periods

UT Martin Tennessee

38 54 75 114

			Ga	me #	3							
#14 Tenne	sse	e (i		me #	5						7	76
Middle	e To	eni	ness	see ()	2-1)							56
7:30 p.m. (CT)				,	'	Mur	fraas	har	a T			
Tennessee	110	FG	3PT	FT	REBS	PF	TP			Bl		Min
01 Smith, Tyler	f	6-11	0-0	6-8	2-8-10	3	18	4	4	0	1	31
03 Maze, Bobby	g	3-8	0-0	6-8	1-2-3	1	12	2	0	0	1	26
04 Chism, Wayne	c	3-4	0-1	2-4	1-5-6	4	8	0	2	0	0	17
30 Prince, J.P.	g	5-9	0-1	0-0	1-2-3	1	10	1	3	0	1	31
32 Hopson, Scotty	g	4-5	2-2	0-0	0-0-0	1	10	0	2	0	0	19
00 Woolridge, Renald		0-1	0-1	0-0	0-3-3	3	0	0	0	0	0	8
05 Negedu, Emmanue		0-0	0-0	4-4	0-1-1	0	4	0	0	0	1	9
22 Pearl, Steven		0-1	0-0	0-0	0-0-0	1	0	0	1	0	0	7
23 Tatum, Cameron		2-3	1-2	1-1	0-2-2	1	6	0	2	0	0	19
25 Tabb, Josh		3-4	1-1	0-0	0-3-3	3	7	1	2	0	1	16
33 Williams, Brian		0-1	0-0	1-1	2-2-4	3	1	1	0	1	0	17
TEAM					0-3-3							
Totals	2	6-47	4-8	20-26	7-31-38	21	76	9	16	1	5	200
TOTAL FG% 1st Hal	6 15 <sup>-</sup>	25.60.0	7.07	2nd Ua	lf: 11-22 50	09/		G	ame:	55	20/	
3-Pt. FG% 1st Hal					lf: 1-3 33.3				ame:			
F Throw % 1st Hal					lf: 17-21 81				ame:			
r mow /o ist mai	1. 5-5	00.0	/0	2110 114	11. 17=21 81	.070		U	ame.	70.	7/0	
Middle Tennessee		FG	3PT	FT	REBS	PF	ТР	Α	то	Bl	St	Min
04 ONeil, Calvin	f	0-0	0-0	1-3	0-0-0	1	1	1	1	0	0	19
05 Kanaskie, Kevin	g	4-11	2-6	1-3	1-5-6	0	11	6	0	0	2	37
11 Johnson, Nigel	g	4-10	1-2	4-4	1-3-4	5	13	6	2	0	1	39
23 Green, Demetrius	g	7-12	1-2	2-6	0-2-2	1	17	1	1	0	0	32
31 Yates, Desmond	f	3-6	0-1	2-3	0-3-3	5	8	0	2	0	2	19
01 Allen, Eric		0-1	0-1	0-0	0-0-0	1	0	0	1	0	0	3
10 Williams, Demario		0-0	0-0	0-0	0-0-0	1	0	0	0	0	0	1
21 Hair, Dino		2-3	0-0	0-0	0-0-0	1	4	0	0	0	0	6
22 Avery, Darren		1-1	0-0	1-2	0-0-0	3	3	0	0	0	0	11
24 Haddock, Montarri	0	2-5	0-1	0-1	2-2-4	1	4	0	0	0	0	14
35 Boyd, Antwaun		0-1	0-0	0-0	0-0-0	1	0	1	1	0	0	6
45 Hudson, Theryn		2-3	0-0	1-3	0-1-1	3	5	0	1	0	0	13
TEAM					2-1-3							
Totals	2	5-53	4-13	12-25	6-17-23	23	66	15	9	0	5	200
TOTAL FG% 1st Hal	f: 13-1	26 50 0	0%	2nd Ha	lf: 12-27 44	4%		G	ame:	47	2%	
3-Pt. FG% 1st Hal					lf: 0-4 0.0				ame:			
F Throw % 1st Hal					lf: 10-17 58				ame:			
Officials: Rick Hartzell. Technicals: Middle Ten Attendance: 11,802												
Score by Periods	1	st	2nd	Total								
Tennessee		36	40	76								
Middle Tennessee		32	34	66								
				50								

			Ga	me #	5							
#12 <b>Ten</b>	ness	see (	5-0)								9	20
Geo	rget	ow	<b>n</b> (3-1	)							7	78
1 p.n	n. (ET) •	Nov. 2	8, 2008	• The M	lilk House	• 01	land	lo, I	la.			
Tennessee		FG	3PT	FT	REBS	PF	TP	Α	то	Bl	St	Mir
01 Smith, Tyler	f	6-12	0-0	9-10	2-0-2	2	21	4	4	0	1	38
04 Chism, Wayn	e c	2-5	1-1	4-5	2-4-6	5	9	1	4	0	2	12
00 Woolridge, R	enaldo g	1-7	1-4	0-1	2-2-4	0	3	0	0	1	0	18
03 Maze, Bobby	g	4-4	2-2	4-7	0-2-2	2	14	9	0	0	3	33
32 Hopson, Scot	ty g	3-6	0-1	0-0	0-1-1	0	6	0	1	0	0	21
05 Negedu, Emr	nanuel	2-3	0-0	1-2	2-4-6	2	5	0	0	1	1	20
22 Pearl, Steven		0-0	0-0	0-0	0-0-0	0	0	0	0	0	0	1
23 Tatum, Came	ron	6-8	5-6	0-0	0-0-0	2	17	0	1	0	1	16
25 Tabb, Josh		1-1	0-0	2-3	0-1-1	1	4	2	0	0	2	10
30 Prince, J.P.		4-7	1-2	2-2	3-1-4	3	11	1	4	0	2	22
33 Williams, Bri	an	0-2	0-0	0-1	1-4-5	3	0	0	2	0	0	9
TEAM					0-2-2							
Totals		29-55	10-16	22-31	14-19-33	20	90	17	16	2	12	200
TOTAL FG% 1	st Half: 1	5-28 53.	6%	2nd Ha	lf: 14-27 51	.9%		G	ame:	52.	7%	
3-Pt. FG% 1	st Half: 4	-7 57.1	%	2nd Ha	lf: 6-9 66.7	1%		G	ame:	62.	5%	
F Throw % 1	st Half: 2	-7 71.4	%	2nd Ha	lf: 17-24 70	.8%		G	ame:	71.	0%	
	st Half: 2	-7 71.4 FG	% 3PT	2nd Ha FT			ТР					Min
Georgetown							<b>TP</b> 17					
Georgetown 03 Summers, Da	Juan f	FG	3PT	FT	REBS	PF		A	то	BI	St	30
Georgetown 03 Summers, Da	Juan f stin f	FG 6-9	3PT 2-4	FT 3-4	REBS 1-2-3	PF 4	17	<b>A</b> 1	то 4	<b>BI</b> 0	St 2	30 36
Georgetown 03 Summers, Da 15 Freeman, Aus 10 Monroe, Greg	Juan f stin f g c	FG 6-9 4-8	3PT 2-4 0-3	FT 3-4 4-4	REBS 1-2-3 0-5-5	PF 4 3	17 12	A 1 4	<b>TO</b> 4 6	<b>BI</b> 0 0	St 2 0	30 36 27
Georgetown 03 Summers, Da 15 Freeman, Aus 10 Monroe, Greg 04 Wright, Chris	Juan f stin f g c ; g	FG 6-9 4-8 5-6 6-12	3PT 2-4 0-3 0-0	FT 3-4 4-4 5-9	REBS 1-2-3 0-5-5 1-2-3	PF 4 3 3	17 12 15	A 1 4 1	<b>TO</b> 4 6 1	BI 0 0 0	St 2 0 2	30 36 27 38
Georgetown 03 Summers, Da 15 Freeman, Aus 10 Monroe, Greg 04 Wright, Chris 21 Sapp, Jessie	Juan f stin f g c ; g	FG 6-9 4-8 5-6 6-12	3PT 2-4 0-3 0-0 1-4	FT 3-4 4-4 5-9 5-7	REBS 1-2-3 0-5-5 1-2-3 0-1-1	PF 4 3 3 3	17 12 15 18	A 1 4 1 2	TO 4 6 1 0	BI 0 0 0	St 2 0 2 2	30 36 27 38 33
Georgetown 03 Summers, Da 15 Freeman, Aus 10 Monroe, Greg 04 Wright, Chris 21 Sapp, Jessie 20 Clark, Jason	Juan f stin f g c s g g	FG 6-9 4-8 5-6 6-12 1-6	3PT 2-4 0-3 0-0 1-4 0-2	FT 3-4 4-4 5-9 5-7 2-2	REBS 1-2-3 0-5-5 1-2-3 0-1-1 2-4-6	PF 4 3 3 3 2	17 12 15 18 4	A 1 4 1 2 4	<b>TO</b> 4 6 1 0 5	BI 0 0 0 0 0	St 2 0 2 2 1	30 36 27 38 33
Georgetown 03 Summers, Da 15 Freeman, Au: 10 Monroe, Grej 04 Wright, Chris 21 Sapp, Jessie 20 Clark, Jason 22 Vaughn, Julia	Juan f stin f g c s g g	FG 6-9 4-8 5-6 6-12 1-6 1-1	3PT 2-4 0-3 0-0 1-4 0-2 1-1	FT 3-4 4-4 5-9 5-7 2-2 0-0	REBS 1-2-3 0-5-5 1-2-3 0-1-1 2-4-6 0-0-0	PF 4 3 3 2 3	17 12 15 18 4 3	A 1 4 1 2 4 1	<b>TO</b> 4 6 1 0 5 0	BI 0 0 0 0 0	St 2 0 2 2 1 2	30 36 27 38 33 7 8
Georgetown 03 Summers, Da 15 Freeman, Au: 10 Monroe, Grej 04 Wright, Chriss 21 Sapp, Jessie 20 Clark, Jason 22 Vaughn, Julia 30 Sims, Henry 31 Wattad, Oma	Juan f stin f g c g g g m	FG 6-9 4-8 5-6 6-12 1-6 1-1 0-0	3PT 2-4 0-3 0-0 1-4 0-2 1-1 0-0	FT 3-4 4-4 5-9 5-7 2-2 0-0 0-0 0-0	REBS 1-2-3 0-5-5 1-2-3 0-1-1 2-4-6 0-0-0 0-0-0 1-0-1 2-3 5	PF 4 3 3 2 3 2 3 2	17 12 15 18 4 3 0	A 1 4 1 2 4 1 0	TO 4 6 1 0 5 0 1	BI 0 0 0 0 0 0 0	St 2 0 2 2 1 2 0	30 36 27 38 33 7 8 6
Georgetown 03 Summers, Da 15 Freeman, Aus 10 Monroe, Grej 04 Wright, Chris 21 Sapp, Jessie 20 Clark, Jason 22 Vaughn, Julia 30 Sims, Henry	Juan f stin f g c g g g m	FG 6-9 4-8 5-6 6-12 1-6 1-1 0-0 0-3	3PT 2-4 0-3 0-0 1-4 0-2 1-1 0-0 0-1	FT 3-4 4-4 5-9 5-7 2-2 0-0 0-0 0-0 0-0	REBS 1-2-3 0-5-5 1-2-3 0-1-1 2-4-6 0-0-0 0-0-0 1-0-1	PF 4 3 3 2 3 2 2 2	17 12 15 18 4 3 0 0	A 1 4 1 2 4 1 0 0	TO 4 6 1 0 5 0 1 2	<b>BI</b> 0 0 0 0 0 0 0 0 0	St 2 0 2 2 1 2 0 0 0	30 36 27 38 33 7 8 6 15
Georgetown 03 Summers, Da 15 Freeman, Au: 10 Monroe, Grej 04 Wright, Chris 21 Sapp, Jessie 20 Clark, Jason 22 Vaughn, Julia 20 Sims, Henry 31 Wattad, Oma TEAM Totals	Juan f stin f g c g g g m	FG 6-9 4-8 5-6 6-12 1-6 1-1 0-0 0-3 3-4 26-49	<b>3PT</b> 2-4 0-3 0-0 1-4 0-2 1-1 0-0 0-1 3-3 7-18	FT 3-4 4-4 5-9 5-7 2-2 0-0 0-0 0-0 0-0 0-0 19-26	REBS 1-2-3 0-5-5 1-2-3 0-1-1 2-4-6 0-0-0 0-0-0 1-0-1 1-2-3 5 1-1-2 8-18-26	PF 4 3 3 2 3 2 2 3 2 2 3 2 2 3	17 12 15 18 4 3 0 9	A 1 4 1 2 4 1 0 0 1 1 14	TO 4 6 1 0 5 0 1 2 1 20	BI 0 0 0 0 0 0 0 0 0 0	St 2 0 2 2 2 1 2 0 0 0 0 9	30 36 27 38 33 7 8 6 15
Georgetown 03 Summers, Da 15 Freeman, Au: 10 Monroe, Greg 4 Wright, Chris 21 Sapp, Jessie 20 Clark, Jason 20 Vaughn, Juli 30 Sims, Henry 31 Wattad, Oma TEAM Totals TOTAL FG% 1	Juan f stin f g c ; g g m r st Half: 1	FG 6-9 4-8 5-6 6-12 1-6 1-1 0-0 0-3 3-4 26-49 3-26 50.	3PT 2-4 0-3 0-0 1-4 0-2 1-1 0-0 0-1 3-3 7-18	FT 3-4 4-4 5-9 5-7 2-2 0-0 0-0 0-0 0-0 0-0 19-26 2nd Ha	REBS 1-2-3 0-5-5 1-2-3 0-1-1 2-4-6 0-0-0 0-0-0 1-0-1 2-3 5 1-1-2 8-18-26 If: 13-23 56	PF 4 3 2 3 2 2 3 2 3 2 5%	17 12 15 18 4 3 0 9	A 1 4 1 2 4 1 0 0 1 14 G	TO 4 6 1 0 5 0 1 2 1 20 ame:	BI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	St 2 0 2 2 2 1 2 0 0 0 0 9	30 36 27 38 33 7 8 6 15
Georgetown 03 Summers, Da 15 Freeman, Au: 10 Monroe, Greg 40 Wright, Chris 21 Sapp, Jessie 20 Clark, Jason 22 Vaughn, Julia 30 Sims, Henry 31 Wattad, Oma TEAM Totals TOTAL FG% 1 3-Pt, FG% 1	Juan f stin f g c s g g m r st Half: 1 st Half: 1	FG 6-9 4-8 5-6 6-12 1-6 1-1 0-0 0-3 3-4 26-49 3-26 50. 5-11 45.5	3PT 2-4 0-3 0-0 1-4 0-2 1-1 0-0 0-1 3-3 7-18 0% 5%	FT 3-4 4-4 5-9 5-7 2-2 0-0 0-0 0-0 0-0 19-26 2nd Ha 2nd Ha	REBS 1-2-3 0-5-5 1-2-3 0-1-1 2-4-6 0-0-0 0-0-0 1-0-1 1-2-3 5 1-1-2 8-18-26 If: 13-23 56 If: 13-23 56 If: 2-7 28.6	PF 4 3 2 3 2 2 3 25 5%	17 12 15 18 4 3 0 9	A 1 4 1 2 4 1 0 0 1 14 G G	TO 4 6 1 0 5 0 1 2 1 20 ame: ame:	BI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	St 2 0 2 2 1 2 0 0 0 0 0 9 1%	30 30 21 38 33 32 31 32 32 32 32 32 32 32 32 32 32 32 32 32
Georgetown 03 Summers, Da 15 Freeman, Aue 10 Monroe, Greg 04 Wright, Chris 21 Sapp, Jessie 20 Clark, Jason 22 Vaughn, Julia 20 Sims, Henry 31 Wattad, Oma TEAM Totals TOTAL FG% 1 F Throw % 1	Juan f stin f g c s g m n r st Half: 1 st Half: 1 st Half: 2 st Half: ( lson, JB (	FG 6-9 4-8 5-6 6-12 1-6 1-1 0-0 0-3 3-4 26-49 3-26-50. 5-11 45.5 5-8 75.0	3PT 2-4 0-3 0-0 1-4 0-2 1-1 0-0 0-1 3-3 7-18 0% 5%	FT 3-4 4-4 5-9 5-7 2-2 0-0 0-0 0-0 0-0 19-26 2nd Ha 2nd Ha	REBS 1-2-3 0-5-5 1-2-3 0-1-1 2-4-6 0-0-0 0-0-0 1-0-1 1-2-3 5 1-1-2 8-18-26 If: 13-23 56 If: 13-23 56 If: 2-7 28.6	PF 4 3 2 3 2 2 3 25 5%	17 12 15 18 4 3 0 9	A 1 4 1 2 4 1 0 0 1 14 G G	TO 4 6 1 0 5 0 1 2 1 20 ame: ame:	BI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	St 2 0 2 2 1 2 0 0 0 0 0 9 1%	30 30 21 38 33 32 31 32 32 32 32 32 32 32 32 32 32 32 32 32
Georgetown 03 Summers, Da 15 Freeman, Au 10 Monroe, Grej 04 Wright, Chris 21 Sapp, Jessie 20 Clark, Jason 22 Vaughn, Julia 20 Clark, Jason 22 Vaughn, Julia 30 Sims, Henry 31 Wattad, Oma TEAM Totals TOTAL FG% 1 5 Throw % 1 Officials: Steve O Officials: None	Georgetown (3-1)         74           Ip.m. (ET + Nov. 28, 2008 + The Milk House + Orlando, Fla.           See FG 3PT FT REBS PF TP A TO B IS Milis, Tyler 6 6-12 0.0 9-10         2-02-2         2 14         4         4         7           See FG 3PT FT REBS PF TP A TO B IS Milis, Tyler 6 6-12 0.0 9-10         2-02-2         2 14         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 <th 2<="" colspan="2" td=""><td>30 36 27 38 33 7 8 6 15</td></th>		<td>30 36 27 38 33 7 8 6 15</td>		30 36 27 38 33 7 8 6 15							
Georgetown 03 Summers, Da 15 Freeman, Au 10 Monroe, Grej 04 Wright, Chris 21 Sapp, Jessie 20 Clark, Jason 22 Vaughn, Julia 20 Sims, Henry 31 Wattad, Oma TEAM Totals TOTAL FG% 1 3-Pt, FG% 1 3-Pt, FG% 1 3-Pt, FG% 1 Officials: Steve O Technicals: None Attendance: 3,92	Tennessee (5-0)         9           Georgetown (3-1)         7           Tennessee (5-0)         7           Tennessee (5-0)         7           Tennessee (5-0)         7           Tennessee (5-0)         7         RENS PF TP A TO BI STN           Tennessee (5-0)         7           Tennessee (5-0)         2         2         1         4         4         4         0         2         2         1         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 <th< td=""><td>Min 30 27 38 33 7 8 6 15 200</td></th<>		Min 30 27 38 33 7 8 6 15 200									

Attendance: 11,802		
Score by Periods	1st	2nd
Tennessee	36	40
Middle Tennessee	2.2	24

			Ga	me #2	2													Ga	me #	4						
UT Mai	rti	n (1-	-1)								6	54	#1	12	Tenn	ess	ee	1-0)								78
4 Tennes			'								9	)1			Siena		,	-,								64
7 p.m. (ET) • No	v. 18	, 2008		mpson-E			Kno	xvill	le, Ti	enn.					Noon (E	ET) • .	Nov. 27	2008	• The M	lilk House	• Or	lande	o, Fl	a.		
Martin Riedewald, Djero Massey, Eric	f	FG 1-10 3-5	3PT 0-0 0-0	FT 2-2 0-1	REBS I 7-3-10 2-4-6	3 1	<b>TP</b> 4 6	1 0	1	0 0	0 0	29 13	01 04	:	essee Smith, Tyler Chism, Wayne	f c	FG 5-10 6-10	3PT 0-1 1-1	FT 4-6 2-2	REBS 1-3-4 1-5-6	3 4	14 15	2 3	3	0 0	6t Min 0 23 2 27
Weddle, Marquis Hudson, Lester Brown, M.J. Simmons, Benzor	g	5-16 7-22 2-10 2-3	5-14 3-14 1-4 0-0	2-2 3-3 3-4 1-2	0-0-0 1-3-4 1-0-1 0-6-6	0 3 1 3	17 20 8 5	1 5 3 1	4	0 0	1 3 0 1	31 35 6 14	00 03 32 05	1	Woolridge, Renal Maze, Bobby Hopson, Scotty Negedu, Emmanu	g	5-9 1-3 2-5 0-0	3-6 0-0 1-1 0-0	1-2 1-1 0-0 0-0	2-4-6 0-2-2 1-2-3 0-5-5	1 2 3 1	14 3 5 0	1 3 1 1	2 2	0 ( 0 ( 0 ( 0 (	0 25 0 21
Lane, Delrico Mpondo, Dominique Clayton, Reuben	e	0-5 1-2 0-1	0-0 0-3 0-0 0-1	0-3 0-0 0-0	1-0-1 0-4-4 0-0-0	3 2 1	0 2 0	4 0 0	2 3	0 2	3 0 0	20 18 5	10 11 22	1	Hubert, Michael Cannington, Quir Pearl. Steven		0-0 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	0 0 0	0 0 0 0	0 0 1	2 0		0 1 0 1
Irarrazabal, Andres TEAM Totals	2	0-0 1-74	0-0 9-36	2-2 13-19	0-3-3 4-2-6 16-25-41	2 19	2 64	1 16	-	-	0 8	9 200	23 25 30	1	Tatum, Cameron Tabb, Josh Prince, J.P.		2-7 1-3 4-7	1-3 0-1 0-1	2-4 0-2 3-4	1-1-2 0-0-0 1-0-1	0 1 2	7 2 11	0 0 3	2 0	0 ( 0 ( 2 3	0 14
PTAL FG% 1st Half Pt. FG% 1st Half Throw % 1st Half	: 4-1	5 26.79	%	2nd Hal	f: 11-37 29.7 f: 5-21 23.8 f: 6-9 66.79	%		Ga	me: : me: : me: :	25.0	%		33	5	Williams, Brian TEAM Totals		3-4 29-58	0-0 6-14	1-2 14-23	3-3-6 1-2-3 11-28-39	4	7 78	1 16	1 19		1 13 6 200
nnessee Smith, Tyler	f	FG 7-12	3PT 0-0	FT 5-5	REBS 1 1-3-4	PF 4	<b>TP</b> 19	A '	<b>FO</b> 1 3		St 1	Min 26	3-F	Pt.	FG% 1st H	alf: 4	)-31 64.5 -6 66.7% -6 50.0%	6	2nd Ha	lf: 9-27 33. lf: 2-8 25.0 lf: 11-17 64	0%		Ga	me: 5 me: 4 me: 6	2.9%	%
Chism, Wayne Woolridge, Renaldo		4-10 2-6	0-3 1-4	3-5 0-0	3-7-10 0-4-4	1 1	11 5	2 1	0 0	2	0 0	20 17	Sie				FG	3PT	FT	REBS		ТР				t Min
Maze, Bobby Hopson, Scotty Negedu, Emmanuel Pearl, Steven	g g	2-3 2-5 0-3 1-1	0-0 0-2 0-1 0-0	0-0 1-2 2-2 0-0	2-2-4 0-0-0 2-5-7 1-0-1	2 1 1 1	4 5 2 2	7 0 1 0	2 0 2	0 1 0	3 1 0 0	22 18 10 6	23 42 22 25	1	Ubiles, Edwin Franklin, Alex Rossiter, Ryan Moore, Ronald	f f g	5-10 6-8 3-11	0-3 0-0 0-0 1-3	2-4 7-9 0-2 0-0	0-2-2 4-5-9 6-8-14 1-1-2	1 3 5 1	14 17 12 7	0 1 2 2	2 1 3	0 1 2	0 35 1 26 2 33 1 36
Tatum, Cameron Tabb, Josh Prince, J.P. Williams, Brian		4-10 0-3 5-9 8-10	0-3 0-1 0-2 1-1	2-2 1-3 1-3 4-4	1-4-5 2-2-4 1-2-3 3-9-12	1 3 1 2	10 1 11 21	1 4 2 2	0 3	0 1	1 0 0 0	21 14 28 18	41 00 03 12	1	Hasbrouck, Kenn Fenlon, Conner Downey, Kyle Duell, Josh	y g	1-10 0-0 1-2 0-1	0-4 0-0 0-0 0-1	4-4 0-0 2-2 0-0	1-4-5 0-0-0 1-1-2 0-1-1	3 0 2 4	6 0 4 0	2 0 1 0	0	0 1 0 ( 0 1 1 (	0 1 1 12
TEAM Totals )TAL FG% 1st Half:		12 51 2	2-17		2-2-4 18-40-58 f; 13-29 44.8		91		18 me: 4			200	13 31 32 43	1	Jackson, Clarenco Wignot, Owen Harris, Erik Priestley, Steven	e	1-6 0-1 0-1	0-4 0-0 0-0 0-0	0-0 0-0 0-0 0-0	0-0-0 1-0-1 1-0-1 1-1-2	1 0 0	2 0 0 2	0 0 0	2 0	00	1 9 0 1
Pt. FG% 1st Half Throw % 1st Half	2-1	0 20.09	%	2nd Hal	f: 0-7 0.0% f: 8-11 72.7	6		Ga	me: me:	11.8	%				TEAM Totals		24-65	1-15	15-21	1-1-1 17-23-40	21	64	8	18	6 1	7 200
ficials: Tony Greene, A chnicals: None. tendance: 19,761	Antho	ony Jor	dan, Ro	n Groove									3-F F 1	Рt. Гhr	FG% 1st H row % 1st H	alf: 1 alf: 6	)-29 34.5 -9 11.1% -6 100 %	6	2nd Ha 2nd Ha	lf: 14-36 38 lf: 0-6 0.0 lf: 9-15 60.	%		Ga	me: 3 me: 4 me: 7	5.7%	6
ore by Periods Martin nnessee		lst 31 57	<b>2nd</b> 33 34	<b>Total</b> 64 91									Teo (of At	chi Tse ten	tials: Mike White nicals: Siena-Coa etting). ndance: 3,357			affery ((	Class A);		in Ut	oiles/T	Tenno	:ssee-	Josl	a Tabb
														nne	e <b>by Periods</b> essee		1st 47 27	<b>2nd</b> 31 37	<b>Total</b> 78 64							

_	_			Ga		-					_	-	
#1.													74
	Gonzag			,								-	33
	7:30 p.m. (E												
	nessee		FG	3PT	FT	REBS		TP		то			
01	Smith, Tyler		-16	0-1	5-7	3-4-7	4	17	3	3	0	0	3
23	Tatum, Cameron	-	2-9	2-7	0-0	0 -2 -2	2	6	1	1	0	0	1
04	Chism, Wayne	-	1-4	1-2	2-2	1-2-3	2	5	0	5	1	1	4
00	Woolridge, Renaldo	~	2-6	1-5	1-2	1-0-1	1	6	0	0	1	0	1
03	Maze, Bobby		-10	0-1	0-0	3-3-6	4	6	2	2	1	2	2
05	Negedu, Emmanuel		0-0	0-0	0-0	1-1-2	1	0	1	1	0	0	
25	Tabb, Josh		0-0	0-0	0-0	1-0-1	0	0	1	0	0	0	2
30	Prince, J.P.		-10	0-2	4-4	5-3-8	5	12	-	5	1	1	
32 33	Hopson, Scotty		-12	3-6	1-1 0-1	0-1-1	0	16 6	3	1	1	1	2
33	Williams, Brian TEAM		3-9	0-0	0-1	8-7-15 0-4-4	3	0	1	3	0	1	
	TeAM	-	-76	7-24	13-17	27-23-50	22	74	14	21	5	~	20
	Totais	/	-/0	/=24	13-1/	27-23-50	22	/4	14	21	э	э	20
гот	AL FG% 1st Half:	12-32	37.	5%	2nd Ha	lf: 15-44 34	.1%		G	ame:	35	.5%	
3-Pt	. FG% 1st Half:	3-11	27.3	0%	2nd Ha	lf: 4-13 30.	8%		G	ame	20	.2%	
F Tł	nrow % 1st Half:	4-5				lf: 9-12 75.				ame:			
			80.0	%	2nd Ha	lf: 9-12 75.	0%	тр	G	ame	76	.5%	м
Gor	izaga	I	80.0' FG	% 3PT	2nd Ha	lf: 9-12 75. REBS	0% PF	TP	G	ame: TO	76 Bl	.5% St	
Gor 05	izaga Daye, Austin	f	80.0 <sup>4</sup> FG 2-4	% 3PT 2-2	2nd Ha FT 0-0	lf: 9-12 75. REBS 0-1-1	0% PF 4	6	G A 0	ame: TO 5	76 Bl 2	.5% St	1
Gor 05 42	izaga Daye, Austin Heytvelt, Josh	f f	80.0 <sup>4</sup> FG 2-4 5-6	3PT 2-2 2-3	2nd Ha FT 0-0 3-4	lf: 9-12 75. REBS 0-1-1 0-6-6	0% PF 4 4	6 15	G A 0 0	ame: TO 5 2	76 Bl 2 2	.5% St 1	1
Gor 05 42 02	izaga Daye, Austin Heytvelt, Josh Pargo, Jeremy	f f g 5	80.0 <sup>4</sup> FG 2-4 5-6 -10	3PT 2-2 2-3 0-1	2nd Ha FT 0-0 3-4 0-0	REBS 0-1-1 0-6-6 1-5-6	0% PF 4 4 4	6 15 10	G A 0 7	ame: TO 5 2 2	76 BI 2 2 1	.5% St 1 3	1
Gon 05 42 02 15	izaga Daye, Austin Heytvelt, Josh Pargo, Jeremy Bouldin, Matt	f f g 5 g	80.0 <sup>4</sup> FG 2-4 5-6 -10 4-9	3PT 2-2 2-3 0-1 3-4	2nd Ha FT 0-0 3-4 0-0 6-8	If: 9-12 75. <b>REBS</b> 0-1-1 0-6-6 1-5-6 0-1-1	0% PF 4 4 4 0	6 15 10 17	G A 0 7 4	ame: <b>TO</b> 5 2 2 2 2	76 BI 2 2 1 0	5% St 1 3 3	1 3 3
Gor 05 42 02 15 22	izaga Daye, Austin Heytvelt, Josh Pargo, Jeremy Bouldin, Matt Downs, Micah	f f g 5 g	80.0 <sup>4</sup> FG 2-4 5-6 -10 4-9 3-9	3PT 2-2 2-3 0-1 3-4 0-3	2nd Ha FT 0-0 3-4 0-0 6-8 6-8	If: 9-12 75. <b>REBS</b> 0-1-1 0-6-6 1-5-6 0-1-1 0-4-4	0% PF 4 4 4 0 1	6 15 10 17 12	G A 0 7 4 2	ame: <b>TO</b> 5 2 2 2 1	76 BI 2 1 0 1	5% St 1 3 3 0	1 3 3 3 3 3 3
Gor 05 42 02 15 22 03	Izaga Daye, Austin Heytvelt, Josh Pargo, Jeremy Bouldin, Matt Downs, Micah Goodson, Demetri	f g 5 g	80.0 <sup>4</sup> FG 2-4 5-6 -10 4-9 3-9 1-1	3PT 2-2 2-3 0-1 3-4 0-3 0-0	2nd Ha FT 0-0 3-4 0-0 6-8 6-8 0-0	If: 9-12 75. <b>REBS</b> 0-1-1 0-6-6 1-5-6 0-1-1 0-4-4 1-0-1	0% PF 4 4 4 0 1 0	6 15 10 17 12 2	G A 0 7 4 2 0	TO 5 2 2 2 1 2	76 BI 2 1 0 1 1	5% St 1 3 3 0 0	1 3 3 3 3 3
Gor 05 42 02 15 22 03 21	zzaga Daye, Austin Heytvelt, Josh Pargo, Jeremy Bouldin, Matt Downs, Micah Goodson, Demetri Sacre, Robert	f g 5 g	80.0 <sup>4</sup> FG 2-4 5-6 -10 4-9 3-9 1-1 0-0	3PT 2-2 2-3 0-1 3-4 0-3 0-0 0-0	2nd Ha FT 0-0 3-4 0-0 6-8 6-8 6-8 0-0 0-2	If: 9-12 75. <b>REBS</b> 0-1-1 0-6-6 1-5-6 0-1-1 0-4-4 1-0-1 1-0-1	0% PF 4 4 4 0 1 0 1	6 15 10 17 12 2 0	G A 0 7 4 2 0 0	TO 5 2 2 2 1 2 0	76 Bl 2 2 1 0 1 1 0	5% St 1 3 3 0 0 0	1 3 3 3 3 1
Gor 05 42 02 15 22 03 21 32	zzaga Daye, Austin Heytvelt, Josh Pargo, Jeremy Bouldin, Matt Downs, Micah Goodson, Demetri Sacre, Robert Gray, Steven	f f g g 6	80.0 <sup>4</sup> FG 2-4 5-6 -10 4-9 3-9 1-1 0-0 -10	<b>3PT</b> 2-2 2-3 0-1 3-4 0-3 0-0 0-0 4-6	2nd Ha FT 0-0 3-4 0-0 6-8 6-8 0-0 0-2 3-3	If: 9-12 75. <b>REBS</b> 0-1-1 0-6-6 1-5-6 0-1-1 0-4-4 1-0-1 1-0-1 1-1-2	0% PF 4 4 4 0 1 0 1 1	6 15 10 17 12 2 0 19	G A 0 7 4 2 0 0 4	ame: <b>TO</b> 5 2 2 2 1 2 0 0	76 Bl 2 2 1 0 1 1 0 0 0	5% St 1 3 3 0 0 0 0 0	Mi 1 3 3 3 1 2
Gon 05 42 02 15 22 03 21 32	rzaga Daye, Austin Heytvelt, Josh Pargo, Jeremy Bouldin, Matt Downs, Micah Goodson, Demetri Sacre, Robert Gray, Steven Brown, Ira	f f g g 6	80.0 <sup>4</sup> FG 2-4 5-6 -10 4-9 3-9 1-1 0-0	3PT 2-2 2-3 0-1 3-4 0-3 0-0 0-0	2nd Ha FT 0-0 3-4 0-0 6-8 6-8 6-8 0-0 0-2	If: 9-12 75. <b>REBS</b> 0-1-1 0-6-6 1-5-6 0-1-1 0-4-4 1-0-1 1-0-1 1-1-2 0-1-1	0% PF 4 4 4 0 1 0 1	6 15 10 17 12 2 0	G A 0 7 4 2 0 0	TO 5 2 2 2 1 2 0	76 Bl 2 2 1 0 1 1 0	5% St 1 3 3 0 0 0	1 3 3 3 3 1
Gon 05 42 02 15 22 03 21 32	zzaga Daye, Austin Heytvelt, Josh Pargo, Jeremy Bouldin, Matt Downs, Micah Goodson, Demetri Sacre, Robert Gray, Steven	f g 5 g 6	80.0 <sup>4</sup> FG 2-4 5-6 -10 4-9 3-9 1-1 0-0 -10	<b>3PT</b> 2-2 2-3 0-1 3-4 0-3 0-0 0-0 4-6	2nd Ha FT 0-0 3-4 0-0 6-8 6-8 0-0 0-2 3-3	If: 9-12 75. <b>REBS</b> 0-1-1 0-6-6 1-5-6 0-1-1 0-4-4 1-0-1 1-0-1 1-1-2	0% PF 4 4 4 0 1 0 1 1	6 15 10 17 12 2 0 19	G A 0 7 4 2 0 0 4	ame: <b>TO</b> 5 2 2 2 1 2 0 0	76 Bl 2 2 1 0 1 1 0 0 0	5% St 1 3 3 0 0 0 0 0	1 3 3 3 1 2
Gor 05 42 02 15 22 03 21 32 50	izaga Daye, Austin Heytvelt, Josh Pargo, Jeremy Bouldin, Matt Downs, Micah Goodson, Demetri Sacre, Robert Gray, Steven Brown, Ira TEAM Totals	f f g g 6	80.0° FG 2-4 5-6 -10 4-9 3-9 1-1 0-0 -10 1-3 -52	<b>3PT</b> 2-2 2-3 0-1 3-4 0-3 0-0 0-0 4-6 0-1 11-20	2nd Ha FT 0-0 3-4 0-0 6-8 6-8 0-0 0-2 3-3 0-0 18-25	If: 9-12 75. <b>REBS</b> 0-1-1 0-6-6 1-5-6 0-1-1 0-4-4 1-0-1 1-0-1 1-1-2 0-1-1 1-2-3 5-21-26	0% PF 4 4 4 0 1 0 1 1 4 19	6 15 10 17 12 2 0 19 2	G A 0 7 4 2 0 0 4 0 17	ame: <b>TO</b> 5 2 2 2 2 1 2 0 0 0 14	76 <b>BI</b> 2 2 1 0 1 1 0 0 0 7	5% St 1 3 3 0 0 0 0 1 9	
Gor 05 42 02 15 22 03 21 32 50	rzga Daye, Austin Heytvelt, Josh Pargo, Jeremy Bouldin, Matt Downs, Micah Goodson, Demetri Sacre, Robert Gray, Steven Brown, Ira TEAM Totals XAL FG% 1st Half:	f f g g 6 27 13-28	80.0° FG 2-4 5-6 -10 4-9 3-9 1-1 0-0 -10 1-3 -52 3 46.°	3PT           2-2           2-3           0-1           3-4           0-3           0-0           0-0           4-6           0-1           11-20           4%	2nd Ha FT 0-0 3-4 0-0 6-8 6-8 0-0 0-2 3-3 0-0 18-25 2nd Ha	If: 9-12 75. <b>REBS</b> 0-1-1 0-6-6 1-5-6 0-1-1 0-4-4 1-0-1 1-1-2 0-1-1 1-1-2 0-1-1 1-2-3 5-21-26 If: 14-24 58	0% PF 4 4 4 0 1 0 1 1 4 19 .3%	6 15 10 17 12 2 0 19 2	G A 0 0 7 4 2 0 0 4 0 0 4 0 17 G	ame: <b>TO</b> 5 2 2 2 1 2 0 0 0 14 ame:	76 <b>BI</b> 2 2 1 0 1 1 0 0 0 7 51	5% St 1 3 3 0 0 0 0 0 1 9 9%	
Gor 05 42 02 15 22 03 21 32 50 TOT 3-Pt	zzga Daye, Austin Heytvelt, Josh Pargo, Jeremy Bouldin, Matt Downs, Micah Goodson, Demetri Sacre, Robert Gray, Steven Brown, Ira TEAM Totals AL FG% 1st Half: FG% 1st Half:	f f g 5 g 6 13-28 6-13	80.0° FG 2-4 5-6 -10 4-9 3-9 1-1 0-0 -10 1-3 -52 3 46 46.2	3PT 2-2 2-3 0-1 3-4 0-3 0-0 0-0 4-6 0-1 11-20 4%	2nd Ha FT 0-0 3-4 0-0 6-8 6-8 0-0 0-2 3-3 0-0 18-25 2nd Ha 2nd Ha	If: 9-12 75. <b>REBS</b> 0-1-1 0-6-6 1-5-6 0-1-1 0-4-4 1-0-1 1-0-1 1-0-2 0-1-1 1-2-2 0-1-1 1-2-3 5-21-26 If: 14-24 58 If: 5-7 71.4	0% PF 4 4 0 1 0 1 1 4 19 .3%	6 15 10 17 12 2 0 19 2	G A 0 7 4 2 0 0 4 0 4 0 17 G G	ame: <b>TO</b> 5 2 2 2 2 1 2 0 0 0 14 ame: ame:	76 <b>Bl</b> 2 2 1 0 1 1 0 0 0 7 51 55	5% St 1 1 3 0 0 0 0 0 1 9 .9%	
Gor 05 42 02 15 22 03 21 32 50 TOT 3-Pt	rzga Daye, Austin Heytvelt, Josh Pargo, Jeremy Bouldin, Matt Downs, Micah Goodson, Demetri Sacre, Robert Gray, Steven Brown, Ira TEAM Totals XAL FG% 1st Half:	f f g 5 g 6 13-28 6-13	80.0° FG 2-4 5-6 -10 4-9 3-9 1-1 0-0 -10 1-3 -52 3 46 46.2	3PT 2-2 2-3 0-1 3-4 0-3 0-0 0-0 4-6 0-1 11-20 4%	2nd Ha FT 0-0 3-4 0-0 6-8 6-8 0-0 0-2 3-3 0-0 18-25 2nd Ha 2nd Ha	If: 9-12 75. <b>REBS</b> 0-1-1 0-6-6 1-5-6 0-1-1 0-4-4 1-0-1 1-1-2 0-1-1 1-1-2 0-1-1 1-2-3 5-21-26 If: 14-24 58	0% PF 4 4 0 1 0 1 1 4 19 .3%	6 15 10 17 12 2 0 19 2	G A 0 7 4 2 0 0 4 0 4 0 17 G G	ame: <b>TO</b> 5 2 2 2 1 2 0 0 0 14 ame:	76 <b>Bl</b> 2 2 1 0 1 1 0 0 0 7 51 55	5% St 1 1 3 0 0 0 0 0 1 9 .9%	
Gor 05 42 02 15 22 03 21 32 50 TOT 3-Pt F Th Offi	zzga Daye, Austin Heytvelt, Josh Pargo, Jeremy Bouldin, Matt Downs, Micah Goodson, Demetri Sacre, Robert Gray, Steven Brown, Ira TEAM Totals AL FG% 1st Half: row% 1st Half: cials: Jim Burt, Doug	f f g g f g f f g f f g f f g g f f f g f f f g f f f g f f f g f f f f f f f f f f f f f f f f f f f f	80.0° FG 2-4 5-6 -10 4-9 3-9 1-1 0-0 -10 1-3 -52 3 46.2 100 °	3PT 2-2 2-3 0-1 3-4 0-3 0-0 0-0 4-6 0-1 11-20 4% 2%	2nd Ha FT 0-0 3-4 0-0 6-8 6-8 0-0 0-2 3-3 0-0 18-25 2nd Ha 2nd Ha 2nd Ha	If: 9-12 75. <b>REBS</b> 0-1-1 0-6-6 1-5-6 0-1-1 0-4-4 1-0-1 1-0-1 1-0-2 0-1-1 1-2-2 0-1-1 1-2-3 5-21-26 If: 14-24 58 If: 5-7 71.4	0% PF 4 4 0 1 0 1 1 4 19 .3%	6 15 10 17 12 2 0 19 2	G A 0 7 4 2 0 0 4 0 4 0 17 G G	ame: <b>TO</b> 5 2 2 2 2 1 2 0 0 0 14 ame: ame:	76 <b>Bl</b> 2 2 1 0 1 1 0 0 0 7 51 55	5% St 1 1 3 0 0 0 0 0 1 9 .9%	
Gor 05 42 02 15 22 03 21 32 50 TOT 3-Pt F Th Offi Tecl	Zaga Zaga, Austin Heytvelt, Josh Pargo, Jeremy Bouldin, Matt Downs, Micah Goodson, Demetri Sacre, Robert Gray, Steven Brown, Ira TEAM Totals TAL FG% 1st Half: FG% 1st Half: rG% 1st Half: row 1st Half:	f f g g f g f f g f f g f f g g f f f g f f f g f f f g f f f g f f f f f f f f f f f f f f f f f f f f	80.0° FG 2-4 5-6 -10 4-9 3-9 1-1 0-0 -10 1-3 -52 3 46.2 100 °	3PT 2-2 2-3 0-1 3-4 0-3 0-0 0-0 4-6 0-1 11-20 4% 2%	2nd Ha FT 0-0 3-4 0-0 6-8 6-8 0-0 0-2 3-3 0-0 18-25 2nd Ha 2nd Ha 2nd Ha	If: 9-12 75. <b>REBS</b> 0-1-1 0-6-6 1-5-6 0-1-1 0-4-4 1-0-1 1-0-1 1-0-2 0-1-1 1-2-2 0-1-1 1-2-3 5-21-26 If: 14-24 58 If: 5-7 71.4	0% PF 4 4 0 1 0 1 1 4 19 .3%	6 15 10 17 12 2 0 19 2	G A 0 7 4 2 0 0 4 0 4 0 17 G G	ame: <b>TO</b> 5 2 2 2 2 1 2 0 0 0 14 ame: ame:	76 <b>Bl</b> 2 2 1 0 1 1 0 0 0 7 51 55	5% St 1 1 3 0 0 0 0 0 1 9 .9%	
Gor 05 42 02 15 22 03 21 32 50 TOT 3-Pt F Th Offi Tecl	zzga Daye, Austin Heytvelt, Josh Pargo, Jeremy Bouldin, Matt Downs, Micah Goodson, Demetri Sacre, Robert Gray, Steven Brown, Ira TEAM Totals AL FG% 1st Half: row% 1st Half: cials: Jim Burt, Doug	f f g g f g f f g f f g f f g g f f f g f f f g f f f g f f f g f f f f f f f f f f f f f f f f f f f f	80.0° FG 2-4 5-6 -10 4-9 3-9 1-1 0-0 -10 1-3 -52 3 46.2 100 °	3PT 2-2 2-3 0-1 3-4 0-3 0-0 0-0 4-6 0-1 11-20 4% 2%	2nd Ha FT 0-0 3-4 0-0 6-8 6-8 0-0 0-2 3-3 0-0 18-25 2nd Ha 2nd Ha 2nd Ha	If: 9-12 75. <b>REBS</b> 0-1-1 0-6-6 1-5-6 0-1-1 0-4-4 1-0-1 1-0-1 1-0-2 0-1-1 1-2-2 0-1-1 1-2-3 5-21-26 If: 14-24 58 If: 5-7 71.4	0% PF 4 4 0 1 0 1 1 4 19 .3%	6 15 10 17 12 2 0 19 2	G A 0 7 4 2 0 0 4 0 4 0 17 G G	ame: <b>TO</b> 5 2 2 2 2 1 2 0 0 0 14 ame: ame:	76 <b>Bl</b> 2 2 1 0 1 1 0 0 0 7 51 55	5% St 1 1 3 0 0 0 0 0 1 9 .9%	
Gor 05 42 02 15 22 03 21 32 50 TOT 3-Pt F Th Offic Tecl Atte	Zaga Zaga, Austin Heytvelt, Josh Pargo, Jeremy Bouldin, Matt Downs, Micah Goodson, Demetri Sacre, Robert Gray, Steven Brown, Ira TEAM Totals TAL FG% 1st Half: FG% 1st Half: rG% 1st Half: row 1st Half:	f f g g f g f f g f f g f f g g f f f g f f f g f f f g f f f g f f f f f f f f f f f f f f f f f f f f	80.0° FG 2-4 5-6 -10 4-9 3-9 1-1 0-0 -10 1-3 -52 3 46.2 100 ° ×s, B	3PT 2-2 2-3 0-1 3-4 0-3 0-0 0-0 4-6 0-1 11-20 4% 2%	2nd Ha FT 0-0 3-4 0-0 6-8 6-8 0-0 0-2 3-3 0-0 18-25 2nd Ha 2nd Ha 2nd Ha	If: 9-12 75. <b>REBS</b> 0-1-1 0-6-6 1-5-6 0-1-1 0-4-4 1-0-1 1-0-1 1-0-2 0-1-1 1-2-2 0-1-1 1-2-3 5-21-26 If: 14-24 58 If: 5-7 71.4	0% PF 4 4 0 1 0 1 1 4 19 .3%	6 15 10 17 12 2 0 19 2	G A 0 7 4 2 0 0 4 0 4 0 17 G G	ame: <b>TO</b> 5 2 2 2 2 1 2 0 0 0 14 ame: ame:	76 <b>Bl</b> 2 2 1 0 1 1 0 0 0 7 51 55	5% St 1 1 3 0 0 0 0 0 1 9 .9%	
Gor 05 42 02 15 22 03 21 32 50 TOT 3-Pt F Th <b>Offi</b> Tecl Atte	Izaga Daye, Austin Heytvelt, Josh Pargo, Jeremy Bouldin, Matt Downs, Micah Goodson, Demetri Goodson, Demetri Goodson, Demetri Sacre, Robert Gray, Steven Brown, Ira TEAM Totals TEAM Totals TAL FG% 1st Half: FG% 1st Half: cials: Jim Burr, Doug anicals: None endance: 3,914	f f g 5 g g (6) (13-28 (3-13) (3-28) (3-13) (3-28) (3-13) (3-28) (3-13) (3-28) (3-13) (3-28) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13) (3-13)	80.0° FG 2-4 5-6 -10 4-9 3-9 1-1 0-0 -10 1-3 -52 3 46.2 100 vs, B t	% <b>3PT</b> 2-2 2-3 0-1 3-4 0-3 0-0 0-0 0-0 0-0 4-6 0-1 11-20 4% % %	2nd Ha FT 0-0 3-4 0-0 6-8 6-8 0-0 0-2 3-3 3-0-0 18-25 2nd Ha 2nd Ha rsey	If: 9-12 75. <b>REBS</b> 0-1-1 0-6-6 1-5-6 0-1-1 0-4-4 1-0-1 1-0-1 1-0-2 0-1-1 1-2-2 0-1-1 1-2-3 5-21-26 If: 14-24 58 If: 5-7 71.4	0% PF 4 4 0 1 0 1 1 4 19 .3%	6 15 10 17 12 2 0 19 2	G A 0 7 4 2 0 0 4 0 4 0 17 G G	ame: <b>TO</b> 5 2 2 2 2 1 2 0 0 0 14 ame: ame:	76 <b>Bl</b> 2 2 1 0 1 1 0 0 0 7 51 55	5% St 1 1 3 0 0 0 0 0 1 9 .9%	1 3 3 3 3 1

	UNC A	sł	ıevi	ille	3-4)							-	59
#1	_				5.1							-	B7
	7 p.m. (ET) • D		,	'	npson-1	Boling Are	na•	Kno.	xvil	le, T	enn	ı. `	
UN	C Asheville		FG	3PT	FT	REBS		TP		TO			Min
20	Augst, Reid	f	6-11	0-3	2-2	0-2-2	2	14	3	0	0	2	33
23	Williams, John	f	5-9	0-0	4-6	1-5-6	3	14	1	0	3	0	28
45	Ridenhour, Jason	f	4-7	1-1	1-2	2-3-5	2	10	1	2	0	1	25
10	Primm, J.P.	g	2-10	1-5	0-2	0-5-5	2	5	6	3	0	1	30
15	Smith, Sean	g	3-10	2-5	0-0	1-1-2	0	8	2	0	0	0	27
)2	Dickey, Matt	č	2-8	0-6	0-0	0-2-2	1	4	4	1	0	2	21
)4	Stephenson, Chris		2-8	1-3	0-0	3-1-4	3	5	0	1	0	1	10
35	Jackson, Quinard		1-2	0-0	0-0	1-3-4	2	2	0	3	0	0	11
12	Stubbs, Eric		3-4	0-0	1-1	2-3-5	2	7	1	0	1	0	14
44	Hobbs, Sean		0-0	0-0	0-0	0-0-0	0	0	0	0	0	0	1
	TEAM						2	-		-	-	-	
	Totals		28-69	5-23	8-13	10-25-35	19	69	18	10	4	7	200
ro'	FAL FG% 1st Half	11	-36 30.6	%	2nd Ha	lf: 17-33 51	.5%		G	ame	40	.6%	
5-P	t. FG% 1st Half	1-	12 8.39	6	2nd Ha	lf: 4-11 36.	4%		G	ame	21	.7%	
Τ	hrow % 1st Half	: 4-	5 80.0%	6	2nd Ha	lf: 4-8 50.	0%		G	ame	61	.5%	
Геп	nessee		FG	3PT	FT	REBS	PF	ТР	А	то	Bl	St	Min
0	Woolridge, Renaldo	g	3-8	0-5	1-2	1-2-3	1	7	2	1	2	0	16
1	Smith, Tyler	f	4-11	0-0	4-6	4-6-10	0	12	10	0	0	1	26
33	Williams, Brian	с	3-8	0-0	1-1	5-4-9	1	7	1	1	1	0	18
13	Maze, Bobby	g	3-6	1-2	1-1	1-1-2	2	8	2	1	0	1	24
32	Hopson, Scotty	g	2-8	2-4	2-2	1-3-4	1	8	1	1	2	1	21
)4	Chism, Wayne	-	4-5	0-0	0-0	1-4-5	2	8	1	2	1	0	17
)5	Negedu, Emmanuel		0-2	0-0	2-2	1-3-4	2	2	1	0	0	1	13
0	Hubert, Michael		1-1	1-1	0-0	1-0-1	0	3	0	1	0	0	1
1	Cannington, Quinn		0-1	0-0	0-0	0-0-0	0	0	0	0	0	0	2
22	Pearl, Steven		1-3	0-1	0-0	0-1-1	2	2	1	1	0	0	8
23	Tatum, Cameron		3-7	2-6	2-4	1-4-5	2	10	3	3	0	0	19
24	Wild, Tanner		0-1	0-1	0-0	1-1-2	0	0	1	0	0	0	1
25	Tabb, Josh		4-5	1-1	1-3	0-1-1	2	10	0	0	0	1	17
30	Prince, J.P.		4-8	0-1	2-4	3-3-6	1	10	3	1	0	1	17
	TEAM												
	Totals		32-74	7-22	16-25	20-33-53	16	87	26	12	6	6	200
0	FAL FG% 1st Half	: 15	-37 40.5	5%	2nd Ha	lf: 17-37 45	.9%		G	ame	43	.2%	
8-P	t. FG% 1st Half	: 2-	10 20.0	%	2nd Ha	lf: 5-12 41.	.7%		G	ame	31	.8%	
	hrow % 1st Half					lf: 5-7 71.4				ame			
<b>Tec</b> Ash	icials: Joe Lindsay, L hnicals: UNC Ashevi eville-Coach Eddie E endance: 19,391	lle-I	Bench (O	Class A;	Class B (	credited to C	loach	ı Eddi	ie Bi	ieden	ibac	h); I	UNC

Score by Periods	1st	2nd	Total
UNC Asheville	27	42	69
Tennessee	43	44	87

#1		no		00 //		me #	0							72
#I					o-Z)									
	Ten												-	88
		(ET) •	De				s Center •							
	nessee		~	FG	3PT	FT	REBS		TP				~~~	Min
01	Smith, Tyler		f	6-16	1-5	4-6	1-5-6	3	17	4	1	0	1	34
33	Williams, Br		с	3-5	1-1 1-4	2-2 4-4	1-7-8	4	9	0	0	1	1	23
03 23	Maze, Bobby Tatum, Came		g	5-10 1-8	0-5	4-4 2-2	1-1-2 0-1-1	0	15	3 2	2	0	1	19
25 25	Tabb, Josh	2011	g	0-2	0-5	0-0	1-0-1	2	4	2	2	0	1	30
25	Woolridge, R		g	2-6	2-5	2-4	2-2-4	0	8	1	0	0	0	20
00	Chism, Wayr			2-0	0-3	2-4 6-7	2-2-4 4-3-7	5	10	0	2	1	0	14
04	Negedu, Emi			2=8 0-0	0-5	0-0	4-3-7 0-0-0	0	0	0	1	0	1	4
22	Pearl. Steven			0-0	0-0	0-0	0-0-0	1	0	0	0	0	0	4
32	Hopson, Sco			4-8	1-2	0-0	0-1-1	3	9	2	2	0	1	21
32	TEAM	uy		4=0	1*2	0=0	2-1-3	1	,	4	4	U	1	21
	Totals			23-63	6-26	20-25	12-21-33	22	72	14	10	2	6	200
	10(a)5			25=05	0*20	20*23	12-21-33	22	12	14	10	4	0	200
TO	FAL FG% 1	st Half	9	-33 27.3	%	2nd Ha	lf: 14-30 46	.7%		G	ame:	36	.5%	
3-P1	t. FG% 1	st Half	3	-17 17.6	%	2nd Ha	lf: 3-9 33.	3%		G	ame:	23	1%	
F T	hrow % 1	st Half	4	-8 50.0%	6	2nd Ha	lf: 16-17 94	.1%		G	ame:	80	.0%	
m							BEBG		-					
	iple		c	FG	3PT 0-0	FT 2-2	REBS 3-1-4	2 PF	TP 6	A 3	10	0 BI	St	Min 18
24 41	Allen, Lavoy		f	2-4 6-10	0-0	2-2 7-8	0-7-7	2	19	3	0	5	1	39
41 02	Olmos, Sergi Brooks, Ryar		с	6-8	1-3	3-4	1-9-10	2	19	2	2	0	0	38
15	Inge, Semaj	1	g g	2-6	0-1	1-2	1-9-10	4	5	4	3	2	1	27
22	Christmas, D	ionta		12-22	7-14	4-6	0-2-2	4	35	2	1	0	3	32
	Guzman, Lui		g	2-2	0-0	0-0	0-6-6	1	4	3	3	0	0	
23	Moore, Ram			1-3	0-1	0-0	0-2-2	i	2	0	1	0	0	12
50	Eric, Michae			0-1	0-0	1-2	0-1-1	4	1	0	1	0	0	12
50	TEAM	1		0-1	0-0	1-2	0-2-2	-		0	1	0	0	12
	Totals			31-56	8-20	18-24	7-30-37	22	88	17	11	7	5	200
				-27 51.9			lf: 17-29 58				ame:			
				-7 28.6%			lf: 6-13 46.				ame:			
FT	hrow % 1	st Half	4	-6 66.7%	6	2nd Ha	lf: 14-18 77	.8%		G	ame:	75	.0%	
Tec	icials: Michae hnicals: Tenno	essee-C					Voodson							
Att	endance: 8,06	8												
Sco	re by Periods			1st	2nd	Total								
	nessee			25	47	72								
Ten				34	54	88								
	1													

#24 <b>N</b>	larqu	et	tte (8	3-2)								(	58
#16 <b>T</b>	enne	SS	ee (2	7-2)								8	<b>BO</b>
	30 p.m. (C	T) •				net Center							
Marquette			FG	3PT	FT	REBS		TP		то		~~~	Min
12 Burke,		f	0-0	0-0	3-6	2-2-4	5	3	0	1	0	1	32
	d, Lazar	f	5-15	2-6	2-2	2-5-7	3	14	1	3	1	2	35
	Dominic	g	3-12	2-8	0-0	2-3-5	4	8	5	3	1	0	37
22 McNeal		g	4-7	1-3	1-2	0-2-2	5	10	0	4	0	0	25
	vs, Wesley	g	6-12	3-7	15-18	0-4-4	5	30	3	3	0	2	36
02 Acker,			0-2	0-1	0-0	0-0-0	3	0	0		0	0	8
04 Hazel, I			0-0	0-0	1-2	0-2-2	1	1	0	0	0	0	6
	n, David		0-0	0-0	0-0	0-0-0	0	0	0	0	0	0	0+
33 Butler, TEAM	immy		0-0	0-0	2-5	2-3-5	4	2	1	2	0	0	21
Totals		18	3-48 8-2	25 24-3	5 10 21	0-2-2 31 30 68 1	10 16	25	200				
							201					50 /	
TOTAL FG% 3-Pt. FG%			-24 41.7			lf: 8-24 33. lf: 3-11 27.				ame:			
3-Pt. FG% F Throw %										ame: ame:			
F Throw %	1st Half	: 7-	-13 53.8	%	2nd Ha	lf: 17-22 77	.5%		G	ame:	68.	.0%	
Tennessee			FG	3PT	FT	REBS		ТР		то		~~~	
01 Smith,		f	4-6	0-0	6-6	0-3-3	3	14	2	0	0	0	29
04 Chism,	Wayne	с	8-11	2-5	8-11	4-7-11	3	26	1	2	0	0	29
03 Maze, H		g	3-9	1-3	3-5	0-4-4	1	10	6	4	0	1	32
25 Tabb, Jo		g	2-2	1-1	0-0	0-3-3	4	5	5	2	0	2	30
32 Hopson		g	1-7	0-4	0-0	0-1-1	3	2	0	4	0	1	23
	ge, Renaldo		3-6	2-5	0-0	3-0-3	3	8	1	2	0	0	19
	, Emmanuel		0-0	0-0	3-4	0-1-1	2	3	0	0	0	0	7
22 Pearl, S			0-0	0-0	0-0	0-0-0	0	0	0	1	0	0	0+
	Cameron		1-5	0-4	5-8	0-3-3	3	7	1	1	0	2	17
33 William	s, Brian		2-3	0-0	1-2	1-1-2	2	5	0	1	0	0	14
TEAM Totals			24-49	6-22	26-36	0-2-2 10-23-33	24	80	16	17	0	6	200
								00					200
TOTAL FG9			-25 48.0			lf: 12-24 50				ame:			
3-Pt. FG%			10 20.0			lf: 4-12 33.				ame:			
F Throw %	1st Hali	: 6	-11 54.5	%	2nd Ha	lf: 20-25 80	0.0%		G	ame:	72.	.2%	
Officials: To													
Technicals: Attendance:		Dom	inic Jan	nes (Cla	ss A)								
Score by D-	riode		1 et	2nd	Total								
Score by Pe Marquette	riods		1st 32	2nd 36	Total 68								

	Louisi	an	a (4-	7)								-	62
#1	_												89
	7:30 p.m. (ET) •		,	'	ompsor	I-Boling A	rena	• Kı	iox	ville	Te	nn.	
Lou	iisiana		FG	3PT	FT	REBS		ТР		TO			Mir
01	Johnson, Tyren	f	2-7	1-2	0-0	4-4-8	3	5	2	4	1	1	28
03	Roberson, Lamar	f	5-10	1-4	0-0	1-3-4	1	11	1	2	1	1	29
00	Batiste, Colby	с	1-1	0-0	0-0	1-1-2	5	2	1	1	1	0	12
33	Gradnigo, Chris	g	4-14	0-5	0-0	2-2-4	1	8	0	5	0	1	23
55	McCoy, Ryan	g	3-8	1-3	0-0	1-1-2	1	7	1	2	0	3	22
02	Daigle, Randell		6-9	4-6	0-0	0-0-0	1	16	0	5	0	1	20
04	Jones, Phillip		0-2	0-2	0-0	1-0-1	0	0	0	1	0	0	4
11	Bloom, Corey		0-1	0-0	2-2	1-1-2	0	2	1	0	0	0	6
12	Lago, Willie		2-3	2-2	0-0	0-0-0	0	6	1	0	0	0	7
21	Adeife, Emmanuel		2-5	0-0	1-5	4-6-10	3	5	0	0	1	1	27
23			0-5	0-1	0-0	0-0-0	1	0	1	2	0	0	18
42	Wallace, Courtney		0-1	0-0	0-0	1-0-1	4	0	0	0	0	0	4
	TEAM					0-1-1							
	Totals		25-66	9-25	3-7	17-18-35	20	62	8	22	4	8	200
TO	FAL FG% 1st Hal	f: 13	-32 40.0	5%	2nd Ha	lf: 12-34 35	.3%		G	ame:	37	.9%	
3-P	t. FG% 1st Hal	f: 5	12 41.7	%	2nd Ha	lf: 4-13 30.	8%		G	ame:	36	.0%	
FΤ	hrow % 1st Hal	f: 0	2 0.0%	6	2nd Ha	lf: 3-5 60.0	0%		G	ame:	42	.9%	
Ten	nessee		FG	3PT	FT	REBS	PF	ТР	А	то	BI	St	Min
01	Smith, Tyler	f	3-8	0-3	4-6	0-4-4	0	10	1	4	1	1	25
04	Chism, Wayne	с	6-12	2-6	4-4	8-7-15	1	18	3	1	2	1	24
03	Maze, Bobby	g	2-3	0-1	4-4	1-0-1	2	8	2	3	0	1	18
25	Tabb, Josh	g	4-4	1-1	0-0	2-3-5	3	9	2	1	0	0	27
32	Hopson, Scotty	g	3-7	0-4	3-4	2-4-6	1	9	2	1	0	1	21
00	Woolridge, Renald	0	2-7	2-5	1-2	0-3-3	0	7	3	1	0	1	15
05	Negedu, Emmanue	1	1-3	0-0	3-4	2-1-3	1	5	0	0	1	2	8
22	Pearl, Steven		0-1	0-0	0-0	0-1-1	0	0	1	1	0	0	5
23	Tatum, Cameron		3-6	2-5	1-2	0-1-1	1	9	2	3	0	0	22
30	Prince, J.P.		4-6	0-0	0-1	1-0-1	3	8	0	1	1	1	14
33	Williams, Brian		3-7	0-1	0-2	3-3-6	2	6	3	1	0	1	21
	TEAM					0-1-1							
	Totals		31-64	7-26	20-29	20-27-47	14	89	19	17	5	9	200
то	TAL FG% 1st Hal	f: 16	-31 51.0	5%	2nd Ha	lf: 15-33 45	.5%		G	ame	48	4%	
3-P	t. FG% 1st Hal	f: 4	16 25.0	%	2nd Ha	lf: 3-10 30.	0%		G	ame:	26	.9%	
FΤ	hrow % 1st Hal	f: 8	13 61.5	%	2nd Ha	lf: 12-16 75	.0%		G	ame	69	.0%	
Tec	icials: Doug Shows, hnicals: None endance: 21,863	Anti	inio Pett	y, Bruce	e Benedi	ct							

 1st
 2nd
 Total

 31
 31
 62

 44
 45
 89

Score by Periods Louisiana Tennessee

				Ga	me #	10							
	Belmo	nt	(4-4)									7	77
#1	6 Tenne	ss	ee (8	3-2)								7	79
	3 p.m. (ET) • De	ec. 2	20, 2008	8 • Tho	mpson-	Boling Are	na •	Kno	xvil	le, 1	Teni	n.	
Bel	mont		FG	3PT	FT	REBS	PF	TP	Α	то	Bl	St	Min
13	House, Jon	f	1-4	1-1	2-3	0-3-3	3	5	2	1	0	0	26
30	Dotson, Matthew	f	4-12	2-7	0-0	1-3-4	3	10	6	0	0	0	32
02	Dansby, Shane	g	4-9	2-4	2-4	2-7-9	3	12	1	1	0	0	32
12	Renfroe, Alex	g	8-15	2-2	12-17	3-4-7	2	30	2	2	0	1	31
20	Wicke, Andy	g	0-4	0-3	0-0	0-3-3	4	0	4	3	0	1	34
01	Hanlen, Drew		2-4	1-2	0-0	0-2-2	0	5	1	0	0	0	9
03	Belcher, Keaton		3-5	1-3	2-3	1-1-2	3	9	0	0	0	0	13
21	Dejworek, Mike		2-3	0-0	0-0	1-2-3	1	4	0	0	0	0	9
34	Hedgepeth, Mick		0-1	0-0	2-2	1-1-2	0	2	0	0	0	0	5
40	Harris, Henry		0-1	0-0	0-0	1-0-1	2	0	0	0	0	0	9
	TEAM					0-1-1							
	Totals		24-58	9-22	20-29	11-26-37	21	77	16	7	0	2	200
то	TAL FG% 1st Halt	e 13	-30.43 3	3%	2nd Ha	lf: 11-28-39	3%		G	ime:	41	4%	
3-P	t. FG% 1st Half	÷ 5.	10 50.0	%	2nd Ha	lf: 4-12 33.	3%			ime:			
	hrow % 1st Hali					lf: 11-18 61				ime:			
	nessee		FG	3PT	FT	REBS		TP					Min
01	Smith, Tyler	f	8-16	2-5	5-8	3-5-8	0	23	4	2	0	2	35
04	Chism, Wayne	с	3-6	0-2	0-0	2-10-12	3	6	1	0	1	0	24
03	Maze, Bobby	g	4-10	1-5	4-8	0-3-3	4	13	2	3	0	1	34
25	Tabb, Josh	g	2-4	0-2	0-0	3-0-3	3	4	3	0	1	0	26
32	Hopson, Scotty	g	3-7	1-3	3-4	1-2-3	0	10	3	1	0	1	20
00	Woolridge, Renaldo		3-8	3-7	0-0	1-0-1	4	9	0	0	1	0	15
05	Negedu, Emmanuel		1-1	0-0	0-0	0-1-1	1	2	0	0		0	5
22	Pearl, Steven		0-1	0-0	1-2	0-0-0	1	1	1	0	0	0	4
23	Tatum, Cameron		2-5	1-4	1-2	2-2-4	4	6	2	1	1	1	21
33	Williams, Brian		2-4	0-1	1-2	3-6-9	3	5	0	1	2	1	16
	TEAM Totals		28-62	8-29	15-26	0-0-0 15-29-44	23	79	16	8	6	6	200
	Totals		20-02	0-27	15-20	15-27-44	25	17	10	0	0	0	200
TO	TAL FG% 1st Half	E 15	-27 55.6	5%	2nd Ha	lf: 13-35 37	.1%		G	ime:	45.	2%	
3-P	t. FG% 1st Half	6	15 40.0	%	2nd Ha	lf: 2-14 14.	3%		G	ime:	27.	6%	
FΤ	hrow % 1st Half	6: 8-	11 72.7	%	2nd Ha	lf: 7-15 46.	7%		G	ime:	57.	7%	
Tec	icials: Mike Nance, F hnicals: None endance: 21,314	Ron	Groove	r, Kevin	Scott								
Sco	re by Periods		1st	2nd	Total								
	mont		40	37	77								
	nessee		44	35	79								

				Gai	me #	12							
#14 <b>Ten</b>			•	9-3)									85
Kan													92
	(CT)	• Ja				eldhouse •							
Tennessee			FG	3PT	FT	REBS		TP		то			Mi
01 Smith, Tyler		f	6-13	0-2	9-15	3-6-9	2	21	3	0	1	0	3
04 Chism, Wayne		с	6-11	2-6	3-4	2-6-8	4	17	0	1	6	3	3
03 Maze, Bobby		g	4-11	2-3	4-5	1-1-2	5	14	4	4	0	3	2
25 Tabb, Josh		g	1-4	0-3	0-1	0-0-0	0	2	1	1	1	0	1
32 Hopson, Scott		g	3-6	2-3	3-3	1-2-3	2	11	1	3	0	1	2
00 Woolridge, Re			1-2	1-2	0-0	0-0-0	0	3	1	0	0	0	
05 Negedu, Emr			0-0	0-0	2-2	2-0-2	1	2	0	0	0	0	
23 Tatum, Camer	on		3-10	2-6	2-2	5-2-7	0	10	1	2	1	1	2
30 Prince, J.P.			2-8	0-1	1-2	4-2-6	5	5	3	2	0	2	2
33 Williams, Bria	ın		0-1	0-0	0-0	0-0-0	4	0	0	0	1	0	
TEAM						0-1-1							
Totals		2	26-66	9-26	24-34	19-19-38	23	85	14	13	10	10	20
TOTAL FG% 1s	t Half:	11-3	37 29.7	%	2nd Ha	lf: 15-29 51	.7%		G	ame:	39	.4%	
3-Pt. FG% 1s	t Half:	1-1	1 9.1%	6	2nd Ha	lf: 8-15 53.	3%		G	ame:	34	.6%	
	t Half:					lf: 16-22 7				ame:			
Kansas			FG	ЗРТ	FT	REBS	DE	ТР		то	DI	S+	м
21 Morris, Marki	off	f	2-2	0-0	0-0	1-1-2	5	4	0	0	0	0	NIII.
45 Aldrich, Cole	en	-	0-14	0-0	2-2	3-7-10	3	22	1	3	6	1	3
43 Aldrich, Cole 04 Collins, Sherr			7-14	2-5	10-14	1-4-5	1	26	9	4	0	1	3
		g	4-7	3-5	10-14	2-2-4	2	12	6	3	0	0	3
		g					4	12		1	-	1	2
15 Taylor, Tysha		g	6-11	0-0	0-0	0-0-0			3	-	0	-	
11 Thomas, Quin	trell		0-0	0-0	0-0	0-1-1	1	0	0	1	0	0	
14 Reed, Tyrel			2-5	2-5	2-2	2-0-2	1	8	2	0	0	0	2
22 Morris, Marcu	IS		3-8	0-0	1-3	2-4-6	5	7	2	4	0	2	2
23 Little, Mario			0-3	0-1	0-0	1-4-5	2	0	2	1	0	0	1
24 Releford, Trav	is		0-2	0-0	1-2	1-3-4	0	1	0	0	0	0	
TEAM Totals		1	4-66	7-16	17-25	4-1-5 17-27-44	1 25	92	25	17	6	5	20
		-	4-00	/-10	17-25	17-27-44	25	12	25	17	0	5	20
	t Half:					lf: 17-30 56				ame:			
3-Pt. FG% 1s	t Half:					lf: 3-8 37.5				ame:			
	t Half:	2-3	66.7%	ó	2nd Ha	lf: 15-22 68	.2%		G	ame:	68	.0%	
F Throw % 1s													
Officials: Mark W Technicals: Kansa	s-Coac						Smith	(Cla	ass E	5)			
Officials: Mark W Technicals: Kansa Attendance: 16,30	s-Coac	h Bi				essee-Tyler f	Smith	(Cla	ass E	5)			
F Throw % 1s Officials: Mark W Technicals: Kansa Attendance: 16,30 Score by Periods Tennessee	s-Coac	h Bi	ll Self	(Class A	A); Tenno	essee-Tyler f	Smith	(Cla	iss E	5)			

Gonza	a	19-4	1								-	89
	-											79
												77
9 p.m. (ET) • J	an.											
Gonzaga 20 Augst, Reid	f	FG 6-11	3PT 0-3	FT 2-2	REBS 0-2-2	2 2	TP 14	А 3	то 0	0	2	MII 31
05 Daye, Austin	f	6-13	3-4	5-8	0-2-2	4	20	0	1	2	1	3
	-	6-7	1-2	2-6	1-11-12	3	15	0	2	0	0	3
· · · · · · · · · · · · · · · · · · ·	с	0-7 3-7	0-0	2-0	1-11-12	1	15	6	5	0	1	3
02 Pargo, Jeremy	g					-		5	3	-	-	
15 Bouldin, Matt		11-20	2-6	2-3	2-2-4	1	26			0	0	4
32 Gray, Steven	g	3-8	3-7	5-8	0-1-1	3	14	6	1	0	1	4
03 Goodson, Demetri		0-0	0-0	2-2	0-0-0	1	2	1	1	0	1	1
22 Downs, Micah		0-2	0-1	1-2	0-2-2	2	1	2	0	0	1	1:
45 Foster, Will		1-1	0-0	0-0	0-4-4	2	2	0	0	1	0	
50 Brown, Ira		1-1	1-1	0-0	1-2-3	2	3	0	1	0	0	
TEAM					2-3-5	2						
Totals		31-59	10-21	17-29	7-36-43	19	89	20	16	3	5	22
TOTAL FG% 1st Hal	6.12	-27 44.	10/	2nd Ua	lf: 16-29 55	20/		G	ame	52	59/	
		-9 44.4			lf: 5-11 45.				ame:			
F I nrow % 1st Hai	1: 5	-12 41.1	/%	2nd Ha	lf: 3-7 42.9	9%		G	ame	38.	.0%	
Tennessee		FG	3PT	FT	REBS	PF	ТР	А	то	Bl	St	Mi
01 Smith, Tyler	f	7-15	0-1	3-4	4-3-7	4	17	4	3	1	1	3
04 Chism, Wayne	с	5-16	0-4	5-6	6-13-19	2	15	3	1	2	0	3
03 Maze, Bobby	g	1-9	0-4	2-2	2-2-4	4	4	0	0	0	1	3
23 Tatum, Cameron	g	8-16	5-10	1-1	2-0-2	1	22	0	1	0	0	3
30 Prince, J.P.	g	4-12	0-2	3-4	2-3-5	4	11	3	2	0	2	3
00 Woolridge, Renald		0-5	0-5	0-0	0-0-0	i	0	2	ĩ	0	0	1
<ol> <li>Negedu, Emmanue</li> </ol>		1-1	0-0	1-1	0-0-0	i	3	0	i	0	0	
25 Tabb. Josh	1	0-1	0-0	0-0	0-2-2	2	0	1	2	0	1	
		2-2	1-1	0-0	0-2-2	0	5	1	0	0	0	1
						0	2	1	-	-	-	-
33 Williams, Brian		1-3	0-0	0-0	0-3-3	1	2	0	0	0	0	1
TEAM		20.00	6.00	16.10	2-1-3	20	70			2	,	22
Totals		29-80	6-28	15-19	18-29-47	20	79	14	11	3	5	22
FOTAL FG% 1st Hal	f: 14	-34 41.	2%	2nd Ha	lf: 13-35 37	.1%		G	ame	36	.3%	
3-Pt. FG% 1st Hal	f: 5	-14 35.7	7%	2nd Ha	lf: 1-8 12.5	5%		G	ame	21	.4%	
		9 77.8			lf: 6-8 75.0				ame			
Officials: Ken Ditty, Mi Technicals: None Attendance: 22,326	ke E	ggers,	Rick Bat	sell								
Score by Periods		1st	2nd	OT	Total							
Score by Periods Gonzaga		1st 33	2nd 40	OT 16	Total 89							

	Kent	uck	<b>(1</b> )	3-4, 2-	0)							9	90
#2	_											7	72
	9 p.m. (ET) •	Jan.											
	itucky		FG	3PT	FT	REBS		TP				~~~	Min
21	Stevenson, Perry		3-6	0-0	0-0	1-3-4	5	6	2	1	0	1	28
22	Harris, Ramon	f	3-3	0-0	1-2	1-4-5	4	7	3	2	0	2	24
	Patterson, Patric		3-8	0-0	3-4	3-9-12	4	9	0	1	0	0	39
13	Porter, Michael	g	2-4	1-2	0-0	0-0-0	1	5	6	3	0	0	33
23	Meeks, Jodie	g	15-22	10-15	14-14	0-8-8	2	54	4	1	0	1	39
01			3-6	1-2	0-0	3-0-3	3	7	1	5	2	0	21
03		1	1-3	0-0	0-0	1-3-4	1	2	0	2	0	0	10
15	Stewart, A.J. TEAM		0-1	0-0	0-0	1-0-1 1-1-2	0	0	0	0	0	0	6
	Totals		30-53	12-19	18-20	11-28-39	20	90	16	15	2	4	200
TO	TAL FG% 1st I	Half: 14	4-24 58.	3%	2nd Ha	lf: 16-29 55	.2%		G	ame:	56.	6%	
3-P	t. FG% 1st I	Half: 6	-9 66.7	%	2nd Ha	lf: 6-10 60.	.0%		G	ame:	63.	2%	
FΤ	hrow % 1st I	Half: 7	-9 77.8	%	2nd Ha	lf: 11-11 10	0 %		G	ame:	90.	0%	
Ten	nessee		FG	3PT	FT	REBS	PF	ТР	А	то	Bl	St	Min
01	Smith, Tyler	f	5-14	2-5	7-7	1-1-2	2	19	0	0	0	0	35
04	Chism, Wayne	с	7-13	0-3	4-6	7-2-9	1	18	1	3	0	3	30
03	Maze, Bobby	g	5-12	1-6	0-0	1-1-2	3	11	2	3	0	1	27
30	Prince, J.P.	g	2-5	0-0	0-1	4-3-7	2	4	2	0	0	2	25
32	Hopson, Scotty	g	1-6	1-3	2-2	1-1-2	2	5	2	0	0	0	24
00	Woolridge, Rena	aldo	0-1	0-1	0-0	0-0-0	0	0	0	0	0	0	5
23	Tatum, Cameror	1	2-8	1-4	1-4	0-1-1	1	6	2	1	0	1	26
25	Tabb, Josh		0-2	0-0	0-0	0-2-2	2	0	0	0	0	1	13
33	Williams, Brian		3-5	1-1	2-6	5-1-6	4	9	0	1	1	0	15
	TEAM					0-1-1							
	Totals		25-66	6-23	16-26	19-13-32	17	72	9	8	1	8	200
		Half: 14	4-31 45.	2%	2nd Ha	lf: 11-35 31	.4%			ame:			
			-14 35.7			lf: 1-9 11.				ame:			
FΤ	hrow % 1st I	Half: 4	-8 50.0	%	2nd Ha	lf: 12-18 66	.7%		G	ame:	61.	5%	
Tec	icials: Tony Green hnicals: None endance: 20,474	ne, Joh	n Cahill	, Doug S	Shows								
Sco	re by Periods		1st	2nd	Total								
	itucky		41	49	90								

FO         BI         St         N           2         0         1         2         0         0           2         0         0         2         0         0         0         1         0         0         1         0         0         1         0         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         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	TO 2 2		<u>Vash</u> TP			1-3)				Tenne
<b>TO BI St M</b> 2 0 1 2 0 0 2 0 0 0 1 0 0 0 1 0 0 0	TO 2 2	Α				'	12-6,	il+ /		
FO         BI         St         N           2         0         1         2         0         0           2         0         0         2         0         0         0         1         0         0         1         0         0         1         0         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         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	TO 2 2	Α							erb	Vande
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2		TP			moriui		20, 200	Jan.	8 p.m. (CT) • J
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2	5		PF	REBS	FT	3PT	FG		iessee
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			18	3	2-5-7	8-9	0-2	5-11	f	Smith, Tyler
0 1 0 0 0 1 0 0 0	2	0	2	2	2-3-5	0-0	0-0	1-3	с	Williams, Brian
$     \begin{array}{ccc}       0 & 0 & 1 \\       0 & 0 & 0     \end{array} $		3	4	0	0-2-2	2-2	0-2	1-4	g	Maze, Bobby
0 0 0		4	16	3	1-4-5	4-4	0-0	6-8	g	Prince, J.P.
		1	11	1	1-1-2	2-3	1-3	4-10	g	Hopson, Scotty
		0	0	0	0-0-0	0-0	0-0	0-0	ło	Woolridge, Renaldo
	2	0	20	5	1-6-7	2-5	2-3	8-11		Chism, Wayne
0 0 0		0	0	2	0-0-0	0-0	0-0	0-1	el	Negedu, Emmanuel
2 0 0	2	0	3	4	0-1-1	0-0	1-3	1-4		Tatum, Cameron
0 0 0	0	1	2	1	1-1-2	0-0	0-0	1-2		Tabb, Josh
				2	1-2-3					TEAM
12 3 2 2	12	14	76	21	9-25-34	18-23	4-13	27-54		Totals
me: 50.0%	ame:	G		.8%	14-26 53	2nd Ha	4%	-28 46.4	lf: 13	AL FG% 1st Half
me: 30.8%	ame:	Ga		)%	2-4 50.0	2nd Ha	%	9 22.29	lf: 2-	FG% 1st Half
me: 78.3%	ame:	Ga		.8%	18-22 81	2nd Ha	6	1 0.0%	lf: 0-	row % 1st Half
FO BI St M	то	A	ТР	PF	REBS	FT	3PT	FG		derbilt
2 0 0		0	0	1	0-0-0	0-0	0-2	0-2	vn f	McClellan, Darshaw
3 1 1		0	6	5	3-4-7	3-4	1-2	1-7	f	Taylor, Jeffery
1 2 0		1	7	2	2-2-4	5-8	0-0	1-6	c	Ogilvy, A.J.
2 0 0	-	1	8	2	1-4-5	6-7	0-5	1-7	g	Beal, Jermaine
0 0 1		2	10	0	0-2-2	2-2	2-8	3-10	g	Tinsley, Brad
0 0 0		0	3	0	1-1-2	0-0	1-1	1-1	5	Hinkle, Charles
2 1 0		0	2	0	1-3-4	0-0	0-0	1-1		Ezeli, Festus
1 0 1	-	1	2	4	2-1-3	0-0	0-1	1-4		Goulbourne, Lance
0 0 0	-	1	0	0	0-0-0	0-0	0-0	0-0	6	Graham, Jamie
100		1	9	5	1-1-2	1-2	2-2	3-5		Tchiengang, Steve
1 0 0		1	16	3		0-0	0-2			
1 0 2	1	1	10	3	3-3-6	0-0	0-2	8-15		Drake, George
13 4 5 2	13	8	63	22	2-2-4 6-23-39	17-23	6-23	20-58		TEAM Totals
				10/					10 0	
me: 34.5%										
me: 26.1%										
me: 73.9%	ame:	G		0%	9-12 75.					
										cials: Tom Eades, Jo inicals: Tennessee-V ndance: 14,057
						Total	2nd	1st		e by Periods
						Total	2nd 48	1st 28		e by Periods
	3	Ga		6%	15-31 48 4-14 28. 9-12 75.	2nd Ha 2nd Ha	% % Doug Sir		lf: 2- lf: 8- loe Li	FG% 1st Half row % 1st Half cials: Tom Eades, Jo unicals: Tennessee-V

			Gai	ne #1	14							
#15 Tenne	SS	<b>ee</b> (	10-4,	1-0)							8	36
Georgi	ia	19-7.	0-1)								7	77
Noon (ET)				Stegem	an Coliseu	m•	Athe	ns.	Ga.			
Tennessee		FG	3PT	FT	REBS		TP		TO	Bl	St	Min
01 Smith, Tyler	f	9-18	1-3	5-7	4-7-11	1	24	6	5	1	1	34
03 Maze, Bobby	g	6-11	2-3	2-5	1-5-6	1	16	2	1	0	2	28
04 Chism, Wayne	c	4-10	2-5	2-3	3-4-7	4	12	3	2	0	0	23
23 Tatum, Cameron	g	5-15	1-10	2-2	2-4-6	2	13	1	4	0	1	28
30 Prince, J.P.	g	3-4	0-0	4-7	0-0-0	4	10	1	0	1	2	27
00 Woolridge, Renaldo	, -	0-2	0-1	0-0	0-1-1	1	0	0	0	0	0	7
05 Negedu, Emmanuel		1-3	0-0	0-0	0-1-1	2	2	0	0	2	0	10
25 Tabb, Josh		0-1	0-1	0-0	1-1-2	1	0	2	1	0	0	13
32 Hopson, Scotty		3-6	1-2	0-0	1-3-4	4	7	1	2	0	0	18
33 Williams, Brian		1-1	0-0	0-2	0-3-3	4	2	0	0	0	1	12
TEAM					0-7-7	1						
Totals		32-71	7-25	15-26	19-29-48	24	86	16	16	4	7	200
TOTAL FG% 1st Half					lf: 18-40 45				ime:			
3-Pt. FG% 1st Half					lf: 3-13 23.				ime:			
F Throw % 1st Half	f: 4-	11 36.4	%	2nd Ha	lf: 11-15 73	.3%		Ga	ame:	57.	7%	
Georgia		FG	3PT	FT	REBS	PF	ТР	A	то	Bl	St	Min
05 Swansey, Zac	g	4-11	1-3	0-1	0-4-4	4	9	4	2	0	1	29
23 Butler, Corey	g	1-4	1-2	4-4	0-4-4	3	7	1	3	0	1	33
30 Woodbury, Terrance	e f	4-9	2-4	8-10	0-3-3	5	18	1	1	0	1	30
33 Thompkins, Trey	f	7-12	0-2	0-0	2-7-9	2	14	1	4	0	0	30
34 Jackson, Albert	f	0-2	0-0	0-0	0-0-0	1	0	0	4	0	0	14
03 Ware, Dustin		4-9	3-7	0-0	0-2-2	1	11	1	1	0	0	16
04 Barnes, Chris		1-2	0-0	0-2	2-1-3	4	2	0	0	0	1	13
10 McPhee, Ricky		1-1	1-1	0-0	0-0-0	0	3	0	0	0	0	1
20 Brewer, Troy		0-1	0-1	0-0	0-0-0	0	0	0	1	0	0	1
22 Leslie, Travis		0-3	0-0	6-8	0-3-3	2	6	1	1	0	2	12
50 Price, Jeremy		2-3	0-0	3-4	0-1-1	1	7	3	0	0	1	21
TEAM Totals		24-57	8-20	21-29	4-2-6 8-27-35	23	77	12	17	0	7	200
TOTAL FG% 1st Half	F 10.	.20 34	50%	2nd Ha	lf: 14-28 50	0%		G	ame:	42	1%	
3-Pt. FG% 1st Half					lf: 4-9 44.4				ame:			
F Throw % 1st Half					lf: 13-19 68				ime: ime:			
						.4 /0		0.	inic.	12.	4 /0	
Officials: J.B. Caldwell, Technicals: None Attendance: 8,769	Mar	k Whit	ehead, N	Aike Thil	oodeaux							
Score by Periods		1st	2nd	Total								
Tennessee		36	50	86								
Georgia		32	45	77								

_			_		Gai	me #	16							
	So	uth (	Ca	arol	ina	(12-4,	1-2)							79
#2	4 <b>Te</b>	nnes	55	ee (	11-5, 2	2-1)							8	82
	6 p.m. (1	ET) • Jai	ı. 1	7, 2009		mpson-	Boling Are	na •					n.	
Sou	th Carolina			FG	3PT	FT	REBS	PF	TP	Α	то	Bl	$\mathbf{St}$	Min
21	Archie, Do	minique	$\mathbf{f}$	6-10	2-2	5-6	6-6-12	5	19	1	1	0	0	37
24	Holmes, M	ike	с	5-11	0-0	0-1	3-4-7	4	10	0	1	0	2	21
02	Downey, D	evan	g	9-20	1-6	0-0	1-0-1	2	19	6	1	0	4	37
05	Raley-Ross		g	1-7	1-4	0-0	1-0-1	2	3	2	2	0	0	31
20	Fredrick, Z	am	g	5-12	2-7	6-9	0-2-2	1	18	0	3	1	2	31
14	Wilder, Ro	bert		0-0	0-0	0-0	0-0-0	0	0	0	1	0	0	0+
25	Steed, Aus	in		1-5	0-0	2-2	3-0-3	1	4	0	1	0	0	11
31	Baniulis, E	valdas		1-3	1-3	0-0	1-0-1	0	3	0	1	0	0	18
44	Muldrow, S	Sam		0-0	0-0	3-4	0-2-2	2	3	1	0	2	0	14
	TEAM						0-0-1							
	Totals			28-68	7-22	16-22	15-14-29	17	79	10	12	3	8	200
TO	TAL FG%	lst Half	: 10	-30 33.3	3%	2nd Ha	lf: 18-38 47	.4%		G	ame:	41.	2%	
3-P	t. FG%	1st Half	3.	9 33.39	6	2nd Ha	lf: 4-13 30.	8%		G	ame:	31.	.8%	
FΤ	hrow %	1st Half	5-	7 71.4	6	2nd Ha	lf: 11-15 73	.3%		G	ame	72.	.7%	
Геп	nessee			FG	3PT	FT	REBS	PF	ТР	A	то	BI	St	Min
)1	Smith, Tyle	r	f	6-13	0-1	8-9	1-1-2	1	20	5	2	0	0	35
)4	Chism, Wa	vne	с	0-1	0-1	0-0	1-6-7	5	0	0	4	2	0	11
)3	Maze, Bob	bv	g	3-3	0-0	1-2	1-0-1	2	7	5	4	0	0	24
30	Prince, J.P.		g	4-4	0-0	0-0	1-0-1	5	8	1	2	0	2	17
32	Hopson, So	otty	g	7-12	0-3	5-5	0-3-3	1	19	2	0	0	1	31
00	Woolridge.		0	0-1	0-0	0-0	0-0-0	0	0	0	1	1	1	7
05	Negedu, Ei			1-1	0-0	0-0	1-2-3	1	2	0	0	1	0	8
22	Pearl, Stev			0-0	0-0	0-0	0-1-1	0	0	0	1	0	0	2
23	Tatum, Car			5-7	2-3	0-2	1-2-3	4	12	1	3	0	0	24
25	Tabb, Josh			3-6	1-2	0-1	0-2-2	0	7	i	3	1	0	16
33	Williams, I	Rrian		2-5	0-2	3-3	3-8 11	1	7	i	2	i	1	25
55	TEAM	311411		2*5	0=2	5=5	2-1-3	1		1	4	1	1	23
	Totals			31-53	3-12	17-22	11-26-37	20	82	16	22	6	5	200
TO	TAL FG%	lst Half	17	-29 58 6	5%	2nd Ha	lf: 14-24 58	3%		G	ame:	58	5%	
	t. FG%	1st Half					lf: 0-5 0.0				ame:			
	hrow %	1st Half					df: 11-15 73				ame:			
	icials: Ted V									0		, , ,		
	hnicals: No endance: 20													
	re by Perio	ls		1st	2nd	Total								
	th Carolina			28	51	79								
Sou														

		mpl												54
	Те	nnes	SS	<b>ee</b> (	12-6, 3	3-1)								52
		(ET) • J	an.				-Boling A							
	nphis			FG	3PT	FT	REBS		TP		то			Mir
00	Taggart, Sl		f	3-7	0-0	2-4	2-7-9	5	8	0	1	2	1	31
02	Dozier, Ro		f	2-8	0-1	0-0	2-7-9	3	4	1	1	2	0	30
05	Anderson,		g	2-9	1-3	5-5	1-6-7	2	10	4	4	0	1	40
12	Evans, Tyr		g	7-16	1-3	2-3	1-7-8	4	17	2	2	0	0	21
20	Mack, Don		g	3-8	2-5	2-2	0-2-2	0	10	2	1	1	1	34
01	Kemp, Wil			2-7	1-3	0-0	1-1-2	2	5		-	-	-	17
03	Sallie, Rob			0-0 0-1	0-0	0-0	0-0-0	0	0	0	1	0	0	- 3
04	Henderson				0-0	0-0	2-1-3	1	0	0		0	1	8
11	Witherspoo		y	0-0	0-0	0-0	0-0-0	0	0	1	0	0	0	- 2
15	Simpkins,	Matt		0-0	0-0	0-0	0-0-0	1	0	0	0	0	0	3
	TEAM						0-2-2							
	Totals			19-56	5-15	11-14	11-31-42	18	54	11	12	5	5	200
ю	FAL FG%	lst Half	10	-31 32.3	3%	2nd Ha	lf: 9-25 36.	0%		G	ame:	33	.9%	
3-P1	. FG%	1st Half	4	11 36.4	%	2nd Ha	lf: 1-4 25.0	)%		G	ame:	33	.3%	
F TI	nrow %	1st Half	4	6 66.7	%	2nd Ha	lf: 7-8 87.	5%		G	ame	78	.6%	
Tam	nessee			FG	3PT	FT	REBS	DE	ТР		то	ы	C4	м.
1en 01	Smith, Tyle		f	5-18	1-3	2-4	6-4-10	<b>FF</b>	13	2	0	0	0	33
04	Chism, Wa		c	4-7	1-5	6-7	1-5-6	3	15	1	4	1	1	20
03	Maze, Bob			2-7	0-2	0-0	0-2-2	2	4	2	0	0	0	24
30	Prince, J.P.	0y	g g	5-9	0-0	0-0	0-2-2	2	10	2	1	2	1	33
32	Hopson, Sc	othy	g	0-6	0-2	1-2	2-2-4	2	10	2	1	0	0	28
00	Woolridge,			0-0	0-0	1-2	0-0-0	1	1	0	0	0	0	- 20
05	Negedu, Ei			0-0	0-0	0-0	0-0-0	0	0	0	0	1	0	2
23	Tatum, Car			0-3	0-0	0-2	0-4-4	2	0	0	1	0	0	12
25	Tabb, Josh	neron		0-0	0-0	3-4	0-2-2	0	3	1	0	0	1	16
33	Williams, H	Prion		2-5	0-1	1-2	2-5-7	2	5	0	1	0	1	17
55	TEAM	man		2*5	0-1	1=2	2-1-3	1	5	0	1	0	1	1 /
	Totals			18-55	2-10	14-23	13-28-41	14	52	10	9	4	4	200
	FAL FG%	1st Half					lf: 8-26 30.				ame			
	. FG%	1st Half					lf: 1-4 25.0				ame:			
F TI	1row %	1st Half	8	12 66.7	%	2nd Ha	lf: 6-11 54.	5%		G	ame	60	.9%	
Offi	icials: J.B. (	aldwell.	Ric	k Crawi	ford, Ter	ry Moor	e							
	hnicals: Nor				,									
Atte	endance: 21	,905												
	re by Perio	1		1st	2nd	Total								
						TOTAL								
	nphis			28	26	54								

				Gai	me #	19							
	LSU (16-	4,	4-1)									7	79
	Tenne	ss	ee (	2-7, 3	3-2)							7	73
	8 p.m. (ET) • Ja					Boling Are	na •	Kno	xvil	le, 1	eni	<i>n</i> .	
LS	U		FG	3PT	FT	REBS	PF	TP	Α	то	Bl	St	Min
01	Mitchell, Tasmin	f	5-9	0-1	0-0	3-3-6	4	10	4	5	0	2	31
21	Johnson, Chris	с	6-9	0-0	2-2	7-7-14	3	14	0	1	4	1	37
05	Thornton, Marcus	g	9-16	3-7	8-9	0-3-3	2	29	2	0	0	2	37
11	Spencer, Bo	g	6-14	1-6	2-4	0-4-4	1	15	3	2	1	0	39
14	Temple, Garrett	g	2-6	1-3	2-2	2-2-4	3	7	6	1	0	1	29
02	Graham, Delwan		0-0	0-0	0-0	0-0-0	1	0	0	1	0	0	1
13	Martin, Terry		1-5	0-3	2-3	1-0-1	1	4	1	1	0	0	18
24	Warren, Storm		0-2	0-0	0-0	1-0-1	2	0	0	1	1	0	8
	TEAM					1-2-3							
	Totals		29-61	5-20	16-20	15-21-36	17	79	16	12	6	6	200
то	TAL FG% 1st Half	: 17	-30 56.1	1%	2nd Ha	lf: 12-31 38	.7%		Ga	ame:	47.	5%	
3-P	t. FG% 1st Half	: 4	12 33.3	%	2nd Ha	lf: 1-8 12.5	5%		Ga	ame:	25.	0%	
FΤ	hrow % 1st Half	: 5	6 83.39	6	2nd Ha	lf: 11-14 78	.6%		Ga	ame:	80.	0%	
Ter	inessee		FG	3PT	FT	REBS	PF	ТР	A	то	Bl	St	Min
01	Smith, Tyler	f	2-7	1-5	4-4	1-6-7	2	9	2	5	0	1	33
04	Chism, Wayne	с	5-14	4-6	5-6	3-6-9	1	19	3	1	1	3	31
25	Tabb, Josh	g	2-2	1-1	0-0	0-1-1	3	5	2	1	0	0	19
30	Prince, J.P.	g	2-3	0-0	2-3	1-1-2	4	6	2	2	1	1	29
32	Hopson, Scotty	g	2-7	1-2	3-6	1-3-4	1	8	0	2	1	0	29
03	Maze, Bobby		4-10	0-2	0-0	1-0-1	3	8	2	0	0	2	22
05	Negedu, Emmanuel		2-3	1-1	6-6	0-2-2	0	11	1	0	1	0	15
23	Tatum, Cameron		1-3	0-2	1-1	0-0-0	0	3	0	0	0	0	10
33	Williams, Brian		2-3	0-0	0-0	2-1-3	0	4	1	1	0	2	12
	TEAM					0-2-2	1						
	Totals		22-52	8-19	21-26	11-20-31	15	73	13	12	4	9	200
			-25 44.0			lf: 11-27 40				ame:			
			8 62.59			lf: 3-11 27.				ame:			
FΤ	hrow % 1st Half	11	-15 73.3	%	2nd Ha	lf: 10-11 90	.9%		Ga	ame:	80.	8%	
Tec	icials: Ted Valentine, hnicals: Tennessee-C endance: 18,526					5							

Score by Periods	1st	2nd	Total	
LSU	43	36	79	
Tennessee	38	35	73	

				Gai	me #2	20							
Fle	orida	1 (	18-4,	5-2)								(	53
Те	nne	ss	ee (	13-7.4	1-21							7	79
					'	Boling Are	na •	Kna	vvil	le 1	Ten	, -	-
Florida	L1) 5u	<i>n</i> . <i>s</i>	FG	3PT	FT	REBS		TP		TO			Min
21 Werner, D	an	f	2-7	1-5	2-2	1-6-7	2	7	1	1	0	3	34
25 Parsons, C		f	6-10	1-4	2-5	3-6-9	5	15	1	3	0	0	35
23 Tyus, Alex		c	3-6	0-0	1-2	2-2-4	2	7	0	2	2	0	25
15 Hodge, W		g	1-5	0-2	2-3	0-1-1	3	4	1	4	0	0	29
33 Calathes.		g	7-14	3-6	4-5	0-2-2	4	21	4	4	0	2	28
03 Shipman,		5	1-2	1-1	1-2	2-1-3	1	4 1	1	0	0	0	10
<ol> <li>Walker, E</li> </ol>			1-6	1-5	0-0	0-2-2	i	3	2	1	0	0	22
24 Chaney, A			0-0	0-0	0-0	0-1-1	0	0	0	0	0	0	4
30 Kadji, Kei			1-2	0-0	0-2	0-2-2	0	2	0	2	1	0	13
TEAM	y		1-2	0-0	0-2	1-2-3	1	2	v	-		0	1.5
Totals			22-52	7-23	12-21	9-25-34	18	63	10	18	3	5	200
rotais			22-32	,-23	12-21	J-2J=J4	10	55	10	10	5	5	200
FOTAL FG%	1st Halt					lf: 13-27 48				ame:			
3-Pt. FG%	1st Hali	f: 4	11 36.4	%	2nd Ha	lf: 3-12 25.	.0%		G	ame:	30	4%	
F Throw %	1st Halt	f: 0-	4 0.0%	6	2nd Ha	lf: 12-17 70	.6%		G	ame:	57.	1%	
Tennessee			FG	3PT	FT	REBS	PF	ТР	А	то	Bl	St	Min
01 Smith, Ty	ler	f	5-14	3-8	3-6	1-8-9	3	16	4	2	0	0	35
04 Chism, W	ayne	с	4-10	0-1	4-7	4-5-9	4	12	1	2	1	2	27
25 Tabb, Josh	í	g	1-1	1-1	0-0	0-0-0	2	3	5	1	0	0	18
30 Prince, J.	Р.	g	1-2	0-1	0-0	0-2-2	3	2	9	1	1	2	34
32 Hopson, S	cotty	g	8-12	4-6	0-1	0-3-3	1	20	0	3	0	2	27
00 Woolridge	. Renaldo	, Ŭ	0-2	0-1	0-0	1-0-1	0	0	0	0	0	0	3
03 Maze, Bol			4-8	1-4	2-3	0-1-1	2	11	4	0	1	1	22
05 Negedu, E			1-1	0-0	0-0	0-2-2	0	2	1	0	0	0	8
23 Tatum, Ca			3-6	3-6	0-0	0-1-1	0	9	0	0	0	2	13
33 Williams.			2-3	0-0	0-0	0-3-3	3	4	0	2	0	1	13
TEAM						0-1-1			-	-	-		
Totals			29-59	12-28	9-17	7-25-32	18	79	24	11	3	10	200
TOTAL FG%	lst Halt	F 15	-32.46	9%	2nd Ha	lf: 14-27 51	9%		G	ame:	40	2%	
3-Pt. FG%			19 42.1			lf: 4-9 44.4				ame:			
F Throw %			3 33.3			lf: 8-14 57.				ame:			
	1st Hali	f: 1. in, I	-3 33.3 Doug Si	% rmons, N	2nd Ha /ike Ead	lf: 8-14 57.							
Attendance: 2			0.0	,									
Score by Perio	ds		1st	2nd	Total								
Florida			22	41	63								
Tennessee			39	40	79								
cinicssee			37	40	79								

Ar	kans		:e (	14-7, !	5-2)							- 7	79
7 p.n Tennessee													73
Tennessee					'	on Arena •	F			4		1	
	n. (CI)•	reo	. 4, 20 FG	3PT	ua wan	n Arena • REBS		TP		, <i>Ari</i> TO		St.	м
or onnui, ryn	or.	f	6-13	1-4	3-3	1-2-3	3	16	1	4	0	0	3
04 Chism, Wa		-	7-13	1-4	7-7	2-7-9	2	22	0	4	0	0	2
25 Tabb, Josh		g	1-3	0-1	0-0	1-0-1	1	2	2	1	0	1	1
30 Prince, J.P.		g	5-6	0-0	3-5	2-3-5	3	13	6	2	0	1	3
32 Hopson, So	cotty	g	1-6	0-4	0-0	0-4-4	1	2	2	1	0	3	2
00 Woolridge,	Renaldo	-	0-0	0-0	0-0	0-0-0	0	0	0	0	0	0	
03 Maze, Bob	by		5-7	3-5	0-0	0-0-0	0	13	2	3	0	0	2
05 Negedu, Ei	mmanuel		0-1	0-0	0-0	0-1-1	2	0	0	0	0	0	
22 Pearl, Stev	en		0-0	0-0	0-0	0-1-1	0	0	1	0	0	0	
23 Tatum, Car	meron		2-6	2-6	0-1	0-0-0	1	6	0	0	0	0	2
33 Williams, I	Brian		0-1	0-0	0-2	1-3-4	2	0	1	0	1	0	1
TEAM						1-1-2							
Totals		2	7-56	7-24	13-18	8-22-30	15	74	15	15	1	5	20
TOTAL FG%	1st Half:	11-2	27 40.1	7%	2nd Ha	lf: 16-29 55	.2%		G	ame:	48.	.2%	
3-Pt. FG%	1st Half:	6-1	5 40.0	%	2nd Ha	lf: 1-9 11.	1%		G	ame:	29.	.2%	
F Throw %	1st Half:	5-8	62.5	%	2nd Ha	lf: 8-10 80.	0%		G	ame:	72	.2%	
			FG	3PT	FT	DEDG	DF	-		то	RI	St	M
Arkansas						REBS		TP					
	n. Michael	f	6-9	0-0	6-11	5-6-11	3	18	0	1	3	1	
00 Washington		f f	6-9 5-14	0-0								~ ~	3
00 Washington 01 Henry, Jaso	on	f			6-11	5-6-11	3	18	0	1	3	1	3
00 Washington 01 Henry, Jaso 04 Fortson, Co	on ourtney	f g	5-14	1-6	6-11 0-0	5-6-11 3-4-7	3	18 11	0	1 2	3 1 0	1 1 3	3 2 3
00 Washington 01 Henry, Jaso 04 Fortson, Co 14 Welsh, Ste	on ourtney fan	f g	5-14 8-15	1-6 2-4	6-11 0-0 1-2	5-6-11 3-4-7 2-1-3	3 3 1	18 11 19	0 2 6	1 2 3	3 1 0	1 1 3 3	3 2 3 3
00 Washington 01 Henry, Jase 04 Fortson, Co 14 Welsh, Ste 15 Clarke, Ro	on ourtney fan tnei	f g g	5-14 8-15 8-14	1-6 2-4 4-8	6-11 0-0 1-2 2-2	5-6-11 3-4-7 2-1-3 0-2-2	3 3 1 3	18 11 19 22	0 2 6 3	1 2 3 5	3 1 0 0	1 1 3 3	3 2 3 3 2
Washington 01 Henry, Jaso 04 Fortson, Co 14 Welsh, Ste 15 Clarke, Ro 12 Britt, Marc	on ourtney fan tnei sus	f g g	5-14 8-15 8-14 0-6	1-6 2-4 4-8 0-6	6-11 0-0 1-2 2-2 0-0	5-6-11 3-4-7 2-1-3 0-2-2 0-2-2	3 3 1 3 0	18 11 19 22 0	0 2 6 3 0	1 2 3 5 0	3 1 0 0 0	1 1 3 3 0	3 2 3 3 2 1
Washington 01 Henry, Jaso 04 Fortson, Co 14 Welsh, Ste 15 Clarke, Ro 12 Britt, Marc	on ourtney fan tnei sus	f g g	5-14 8-15 8-14 0-6 0-1	1-6 2-4 4-8 0-6 0-0	6-11 0-0 1-2 2-2 0-0 0-0	5-6-11 3-4-7 2-1-3 0-2-2 0-2-2 1-1-2	3 3 1 3 0 1	18 11 19 22 0 0	0 2 6 3 0 0	1 2 3 5 0 0	3 1 0 0 0 0	1 1 3 0 1	3 2 3 3 2 1
00 Washington 01 Henry, Jase 04 Fortson, Co 14 Welsh, Ste 15 Clarke, Ro 12 Britt, Marc 31 Sanchez, N	on ourtney fan tnei sus	f g g	5-14 8-15 8-14 0-6 0-1	1-6 2-4 4-8 0-6 0-0	6-11 0-0 1-2 2-2 0-0 0-0	5-6-11 3-4-7 2-1-3 0-2-2 0-2-2 1-1-2 0-2-2	3 3 1 3 0 1 2	18 11 19 22 0 0	0 2 6 3 0 0	1 2 3 5 0 0	3 1 0 0 0 0	1 1 3 0 1	3 2 3 2 1 2
00 Washington 01 Henry, Jase 04 Fortson, Co 14 Welsh, Ste 15 Clarke, Ro 2 Britt, Marc 31 Sanchez, M TEAM Totals	on ourtney fan tnei cus Aichael	f g g 2	5-14 8-15 8-14 0-6 0-1 1-2 8-61	1-6 2-4 4-8 0-6 0-0 0-0 7-24	6-11 0-0 1-2 2-2 0-0 0-0 0-2 9-17	5-6-11 3-4-7 2-1-3 0-2-2 0-2-2 1-1-2 0-2-2 1-2-3 12-20-32	3 3 1 3 0 1 2 13	18 11 19 22 0 0 2	0 2 6 3 0 0 0 11	1 2 3 5 0 1 12	3 1 0 0 0 0 0 4	1 3 3 0 1 0 9	3 2 3 3 2 1 2 20
01 Henry, Jase 04 Fortson, Co 14 Welsh, Ste 15 Clarke, Ro 12 Britt, Marc 31 Sanchez, M TEAM	on ourtney fan tnei sus	f g g 2 14-3	5-14 8-15 8-14 0-6 0-1 1-2 8-61 30 46.	1-6 2-4 4-8 0-6 0-0 0-0 7-24	6-11 0-0 1-2 2-2 0-0 0-0 0-2 9-17 2nd Ha	5-6-11 3-4-7 2-1-3 0-2-2 0-2-2 1-1-2 0-2-2 1-2-3	3 3 1 3 0 1 2 13	18 11 19 22 0 0 2	0 2 6 3 0 0 0 0 11	1 2 3 5 0 0 1	3 1 0 0 0 0 0 4 4	1 1 3 0 1 0 9 9	3 2 3 3 2 1 2 20

Game #22

Noon (CT) • Feb. 7, 2009 • Beard-Eaves-Memorial Coliseum • Auburn, Ala.

FT

1-2 0-3 0-0

8-9 0-0 1-1 0-0 0-0 0-0 4-5 0-2 1-2

FT 5-8 3-5 4-7

2-2 0-0 0-0

1-2 0-0

0-3-3

0-2-2 1-0-1 29-54 5-19 15-24 14-20-34 17 78 11 11 1 8

29-49 9-23 10-17 4-17-21 20 77 18 11 3 5

2nd Half: 14-24 58.3%

2nd Half: 2-11 18.2% 2nd Half: 6-9 66.7%

3PT 2-6 1-3 0-1

0-1

0-0 0-0 1-3

REBS PF TP A TO BI St

**Tennessee** (14-8, 5-3) Auburn 14-9, 3-5)

FG

FG f 9-13 c 5-9 g 1-2 g 5-7 g 5-7 g 5-7 do 0-2 2-4 el 1-1 0-0 1-4 0-0

0-0 0-0 0-2

FG 3PT

0-1 0-1 0-0 0-0

 TOTAL FG%
 1st Half: 17-34 50.0%
 2nd Half: 12-20 60.0%

 3-Pt. FG%
 1st Half: 2-11 18.2%
 2nd Half: 3-8 37.5%

 F Throw%
 1st Half: 7-9 77.8%
 2nd Half: 8-15 53.3%

 1st
 2nd
 Total

 41
 36
 77

 43
 35
 78

8-8 3-4 3-14 0-0 1-8 1-3 2-5 0-1

12-19 3-7 0-1

g g

Officials: Doug Shows, Joe Lindsey, Doug Sirmons

Tennessee

01 Smith, Tyler 04 Chism, Wayne 25 Tabb, Josh

Roby Sonn
 Prince, J.P.
 Hopson, Scotty
 Woolridge, Renaldo
 Maze, Bobby

Negedu, Emmanuel Pearl, Steven

 Auburn

 01
 Barber, Korvotney
 f

 04
 Hargrove, Lucas
 f

 12
 Reed, DeWayne
 g

 21
 Burrett
 Barbaam
 g

Reed, Dewayne
 Barrett, Rasheem
 Waller, Tay
 Sullivan, Frankie

20 Sunivan, Frankie
 23 Robertson, Quantez
 30 Knox, Brendon TEAM

Totals

Technicals: None Attendance: 6,321

Score by Periods Tennessee

Auburn

 TOTAL FG%
 1st Half: 15-25 60.0%

 3-Pt. FG%
 1st Half: 7-12 58.3%

 F Throw %
 1st Half: 4-8 50.0%

05 Negedu, Emmanu 22 Pearl, Steven 23 Tatum, Cameron 33 Williams, Brian

TEAM

Totals

Auburn

$ \begin{array}{c} 1 & 4 & 0 & 0 & 33 \\ 2 & 0 & 4 & 0 & 0 & 29 \\ 2 & 1 & 0 & 1 & 15 \\ 3 & 3 & Thompkins, Trey & f & 4-6 & 2.3 & 0-0 & 2-5.7 & 2 & 10 & 2 & 1 & 1 \\ 3 & 3 & Thompkins, Trey & f & 4-6 & 2.3 & 0-0 & 2-5.7 & 2 & 10 & 2 & 1 & 1 \\ 3 & 4 & Jackson, Albert & c & 3-5 & 0-0 & 0-0 & 0-2.2 & 1 & 1 & 6 & 0 & 3 & 0 \\ 2 & 1 & 0 & 3 & 20 & 23 & Butter, Corey & g & 0-1 & 0-1 & 4-7 & 0-44 & 2 & 4 & 3 & 3 & 0 \\ 0 & 0 & 0 & 0 & 5 & 5 & 3 & Swansey, Zac & 0-4 & 0-1 & 2.3 & 0-0-0 & 2 & 5 & 3 & 2 & 0 \\ 2 & 3 & 0 & 0 & 2 & 25 & 05 & Swansey, Zac & 0-4 & 0-1 & 2.2 & 0-1-1 & 0 & 2 & 1 & 3 & 0 \\ 0 & 0 & 0 & 0 & 5 & 25 & 0 & Swansey, Zac & 0-4 & 0-1 & 2.2 & 0-1-1 & 0 & 2 & 1 & 3 & 0 \\ 0 & 0 & 0 & 0 & 2 & 20 & Brewer, Troy & 0-0 & 0-0 & 0-0 & 0-1-12 & 0 & 0 & 0 & 1 & 2 & 0 \\ 0 & 0 & 0 & 0 & 2 & 21 & Leslie, Travis & 4-9 & 0-0 & 0-0 & 2-5.7 & 0 & 8 & 1 & 0 & 1 \\ 0 & 1 & 0 & 1 & 0 & 1 & 5 & 20 & 1 \\ 1 & 10 & 1 & 0 & 15 & 5 & 00 & 0.7 & 0-0 & 0-0 & 0-1-1 & 0 & 0 & 0 & 0 & 0 \\ 1 & 12 & 2 & 1 & 1 & 2 & 0 & 1 & 12 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\ 1 & 12 & 2 & 1 & 1 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0$	St Min         0         22           0         22         29           0         22         20         22           0         22         20         22           0         22         10         2         10           0         1         2         19         0         11           1         8         3         200         25         5%           5%         5%         5%         5%         5%         1         26         0         23         20         1         2         1         2         1         2         1         2         1         2         1         1         0         2         1         2         1         1         1         3         1         1         8         3         1         1         3         1         1         3         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         <
$ \begin{array}{c} 1 & 4 & 0 & 0 & 33 \\ 2 & 0 & 4 & 0 & 0 & 29 \\ 2 & 1 & 0 & 1 & 15 \\ 3 & 3 & Thompkins, Trey & f & 4-6 & 2.3 & 0-0 & 2-5.7 & 2 & 10 & 2 & 1 & 1 \\ 3 & 3 & Thompkins, Trey & f & 4-6 & 2.3 & 0-0 & 2-5.7 & 2 & 10 & 2 & 1 & 1 \\ 3 & 4 & Jackson, Albert & c & 3-5 & 0-0 & 0-0 & 0-2.2 & 1 & 1 & 6 & 0 & 3 & 0 \\ 2 & 1 & 0 & 3 & 20 & 23 & Butter, Corey & g & 0-1 & 0-1 & 4-7 & 0-44 & 2 & 4 & 3 & 3 & 0 \\ 0 & 0 & 0 & 0 & 5 & 5 & 3 & Swansey, Zac & 0-4 & 0-1 & 2.3 & 0-0-0 & 2 & 5 & 3 & 2 & 0 \\ 2 & 3 & 0 & 0 & 2 & 25 & 05 & Swansey, Zac & 0-4 & 0-1 & 2.2 & 0-1-1 & 0 & 2 & 1 & 3 & 0 \\ 0 & 0 & 0 & 0 & 5 & 25 & 0 & Swansey, Zac & 0-4 & 0-1 & 2.2 & 0-1-1 & 0 & 2 & 1 & 3 & 0 \\ 0 & 0 & 0 & 0 & 2 & 20 & Brewer, Troy & 0-0 & 0-0 & 0-0 & 0-1-12 & 0 & 0 & 0 & 1 & 2 & 0 \\ 0 & 0 & 0 & 0 & 2 & 21 & Leslie, Travis & 4-9 & 0-0 & 0-0 & 2-5.7 & 0 & 8 & 1 & 0 & 1 \\ 0 & 1 & 0 & 1 & 0 & 1 & 5 & 20 & 1 \\ 1 & 10 & 1 & 0 & 15 & 5 & 00 & 0.7 & 0-0 & 0-0 & 0-1-1 & 0 & 0 & 0 & 0 & 0 \\ 1 & 12 & 2 & 1 & 1 & 2 & 0 & 1 & 12 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\ 1 & 12 & 2 & 1 & 1 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0$	0 22 0 22 0 22 0 26 0 22 0 26 14 0 14 0 14 0 16 1 3 3 200 3 3 200 3 3 2 3 2 3 3 2 3 3 2 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3
2       1       0       1       15       34       Jackson, Albert       c       3-5       0       0       0       0       0       2       1       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       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	0 22 0 26 0 26 0 23 0 14 2 0 14 0 11 0 16 0 3 3 200 3
8       6       2       0       1       31       03       Ware, Dustin       g       1-9       1-7       2-3       0-0       2       5       3       2       0       0       23       Butler, Corey       g       0-1       0-1       4-7       0-44       2       4       3       3       0         0       0       0       0       0       5       04       Barnes, Chris       3-4       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       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 26 0 23 0 23 14 2 19 0 14 2 19 0 16 3 200 0 3 1 8 3 200 0 3 1 8 3 200 0 28 8 8 8 8 8 8 8 8 8 8 8 8 8
2       2       1       0       3       20       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	0 23 0 14 2 10 0 14 1 0 0 16 0 3 3 200 0 6 3 200 0 7 3 200 0 7 0 28 1 0 2 8 3 200 0 28 1 0 2 8 3 200 0 28 1 0 2 8 3 200 0 28 1 0 0 26 0 24 0 26 0 24 0 26 0 3 2 0 0 24 0 3 2 0 0 24 0 26 0 3 0 24 0 3 2 0 0 24 0 3 2 0 0 24 0 3 2 0 0 24 0 3 0 24 0 3 0 26 0 3 0 24 0 3 0 3 0 24 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3
0       0       0       0       0       0       0       1       2.3       0       0       1       2.3       0       0       1       2.3       0       0       1       2.1       3       0       0       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       0       1       0       0       0       1       0       0       1       0       0       0       0       0       1       0       0       0       1       1       0       0       1       1       0       0       0       1       1       0       0       0       1       1       0       0       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       0       0       0       0       0       0       0	2 19 0 11 1 8 3 200 7 3 3 2 3 2 3 3 2 3 3 2 0 1 3 3 2 0 3 3 2 0 2 3 3 3 2 0 2 3 3 2 0 2 3 3 2 0 2 3 3 2 0 2 3 3 2 0 2 3 3 2 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       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	0 11 0 7 0 3 3 200 3% St Min 0 28 1 26 0 28 3% St Min 0 28 3 290 2% 5% St Min 0 28 3 290 24 0 24 0 3 3 29 0 3 2 4 0 3 3 29 0 24 0 3 3 29 0 3 2 4 0 3 3 29 0 3 2 4 0 3 3 29 0 3 3 29 0 24 0 3 3 29 0 3 2 4 0 3 3 29 0 3 3 7 2 12 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3
20       1       0       0       0       0       0       0       0       0       0       0       0       1       2       0         20       D row       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	0 7 0 16 3 200 3 200
5       0       0       0       22       Leslie, Travis       4-9       0-0       0-2       7       0       8       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       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	0 16 3 200 0% 3% 5K Min 0 28 5K Min 0 28 5K Min 0 28 3% 5K Min 0 28 3% 5K Min 0 28 1 26 0 26 0 26 0 24 0 26 0 3 0 2 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3
50       Price, Jermy       0-1       0-0       0-2       1-0-1       0       0       0       2       0         Game: 48.2%       Game: 48.2%       Game: 48.2%       Came: 48.2%       Game: 52.0%       Game: 64.0       Game: 64.0       Game: 6	1         8           3         200           9%         200           9%         200           9%         200           9%         200           9%         200           0         28           1         26           0         28           1         20           0         6           0         3           2         12           0         3           0         3           0         3           0         3           0         3           7         200           4%
4 15 15 1 5 200       TEAM       10-1       2       10-1       2         Game: 48.2%       Game: 29.2%       TOTAL FG%       18 Half: 7-18 38.9%       2nd Half: 11-32 4.4%       Game: 30.0         Game: 29.2%       3P. FG%       18 Half: 3-6 50.0%       2nd Half: 11-28 34.4%       Game: 30.0         Game: 29.2%       3P. FG%       18 Half: 3-6 50.0%       2nd Half: 11-28 34.4%       Game: 30.0         Game: 29.2%       3P. FG%       18 Half: 6-11 54.5%       2nd Half: 12.8 3%       Game: 30.0         Game: 30.0       5 1 3 1 31       10       Smith, Tyler       7 7.15 1 4       0.0       1-2.3 0 15 2       0 0         C 3 0 3 3       3 70       Chism, Wayne       5-11 40       0.0       1-2.79 3       11 5 1 1       5 0 0       0         C 1 0 0 22       0       0       0       0       15 1 1 5 1       1 5 0       0       0       0       0 0       0       0       0       1 5 1 1 5 1       1 5 1 1 5 1       1 5 1 1 5 1       1 5 1 1 5 1       1 5 1 1 5 1       1 5 1 1 5 1       1 5 1 1 5 1       1 5 1 1 5 1 1 5 1       1 5 1 1 5 1 1 5 1       1 5 1 1 5 1 1 5 1 1 5 1 1       1 5 1 1 1 0 0 0 0       0 0 0 0       1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 200 3% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5
Game: 48.2% Game: 29.2% Game: 72.2%         Totals         18-50         4-18         8-15         9-26-35         11         48         13         25         2           Yet Correct Game: 72.2%         TOTAL FG%         1st Half: 7-18         38.9%         2nd Half: 11-32         34.4%         Game: 22.2           Yet Correct Game: 72.2%         TOTAL FG%         1st Half: 7-18         38.9%         2nd Half: 11-12         33.9%         Game: 22.2           Yet Correct Game: 72.2%         Totals         1st Half: 6-11         54.5%         2nd Half: 1-12         8.3%         Game: 22.2           Yet Correct Game: 52.3         1         1st Half: 6-11         54.5%         2nd Half: 1-12         8.3%         Game: 53.3           1         2         1         1.2         0         1.5         2         0         0         0         1.5         2         0         0         0         1.5         2         0         0         0         1.5         1.1         5         0         0         2         1.5         1.1         5         0         0         2         1.5         1.0         0         0         0         0         0         0         0         0         0         0	3%           St Min           0         28           1         26           0         24           0         2           0         2           0         2           0         2           0         3           0         9           0         2           0         13           0         3           7         200           4%
Game: 29.2% Game: 72.2%       TOTAL FG%       1st Half: 3-6 50.0%       2nd Half: 1-12 8.3%       Game: 32.0         A TO BI St Min S 0 1 3 13       Tennessee       F G       3PT       FT       REBS FF       TP       A TO BI St         2 2 1 1 2 28       37       Off       Sist Half: 6-11 54.5%       2nd Half: 1-12 8.3%       Game: 32.0         2 3 5 0 3 38       01 Smith, Tyler       f 7-15       1.4       0.0       1.2-3       0       15       2       0       0         2 3 5 0 3 38       03 Maze, Bobby       g 2.4       2.3       0.0       0.1-1       1.5       1       1       5       0       0         2 0 1 0 0 28       30 Prince, J.P.       g 5-10       0.0       1.1       2.7.9       3       11.5       1       1       0       0       0       1.6       1.1       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       0.0       0.0       0.0       0.0       0.0       0.0       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>2% 3% St Min 0 28 1 26 0 26 3 29 0 24 0 7 1 9 0 2 0 6 0 3 2 12 0 13 0 3 7 200 4%</br></br></th>	2% 3% St Min 0 28 1 26 
Game: 72.2%       3-Pt. FC%       1st Half: 3-6 50.0%       2nd Half: 1-12 8.3%       Game: 52.2%         A TO BI St Min       Tennessee       FG       3PT. FT       REBS PF       TP       A TO BI St Min         2       2 1 1       1 3       1       31       Tennessee       FG       3PT. FT       REBS PF       TP       A TO BI St Min         2       2 1 1       1 2       80       1 3 1       15       0       0       1.23       0       1.23       0       1.23       0       1.23       0       0       0       0       0       0       0       0       0       0       1.15       2       0       0       0       0       1.15       0       0       0       1.15       0       0       0       1.15       0       0       0       1.15       1       1       5       0       0       0       1.1       5       1       1       5       1       1       5       1       1       5       1       1       5       1       1       5       1       1       5       1       1       5       1       1       5       1       1       5       1       1	2% 3% St Min 0 28 1 26 0 26 3 29 0 24 0 7 1 9 0 2 0 6 0 3 2 12 0 13 0 3 7 200 4%
A TO BI St Min 3       0       1 3       1       31       71       Came: 53.3         P Throw %       1st Half: 6-11 54.5%       2nd Half: 2-4 50.0%       Game: 53.3         1       2       1       28       01       Smith, Tyler       f       FT       REBS       FT       P       A TO BI S       0         1       0       1       2.3       0       1       2.3       0       1.5       2       0       0         0       0       0       0       0       1.5       2       0       0       0       1.5       2       0       0         2       0       0       0.3       33       03       Marce, Bobby       g       2.4       2.3       0.0       0.1-1       1       6       6       1       0       0       0       1.1       2.0       0       0.22       1       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<	3%           St Min           0         28           1         26           0         29           0         24           0         7           1         9           0         2           0         6           0         3           0         9           0         3           0         9           0         3           7         200           4%         3%
P. A TO BI St Min 1         Tennessee         FG         3PT         FT         REBS         PF         P         A TO BI S           1         2         1         1         28         01         Smith, Tyler         f         7-15         1.4         00         1-2.3         0         15         2         0         0         0         1.5         2         0         0         0         1.5         2         0         0         0         0         1.5         2         0         0         0         0         1.5         2         0         0         0         0         1.5         2         0         0         0         0         1.5         2         0         0         0         0         1.5         2         0         0         0         0         1.1         1.5         1         1         0         0         0         1.1         1.5         1         1         0         0         0         1.5         2         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	St Min         0         28         0         20         0         24         0         2         0         24         0         7         1         9         0         2         0         6         0         3         0         9         0         2         0         6         0         3         2         12         0         13         0         3         2         12         0         13         0         3         3         7         2000         41%
1       2       1       1       28       01       Smith, Tyler       f       7-15       1-4       0-0       1-2.3       0       15       2       0       0         2       3       0       3       37       0       Chism, Wayne       c       5-14       0-4       3-4       3-58       1       13       5       0       0       0       0       0       1       1       6       6       0       0       0       0       1       5       0       0       0       1       5       0       0       0       1       5       1       1       5       0       0       0       1       1       5       1       1       0       0       0       1       1       5       0       0       0       1       1       1       0       0       0       1       1       1       1       1       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 28 1 26 0 26 3 29 0 24 0 7 1 9 0 2 0 6 0 3 0 9 0 3 2 12 0 13 0 3 7 200
0       0       0       0       Chism, Wayne       c       5-14       0.4       3.4       3.54       1       13       5       0       0         2       3       5       0       0       3       Maze, Bobby       g       2.4       2.3       0.0       0.11       1       6       6       1       0       0         0       0       0       0       2       3       0.0       0.11       1       5       1       1       5       1       1       1       0       6       1       0       0       0       1       1       5       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       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       0       0       0       0       0       0       0       0       0	1 26 0 26 3 29 0 24 0 7 1 9 0 2 0 6 0 3 0 9 0 3 2 12 0 13 0 3 7 200
2       3       0       Maze, Bobby       g       2.4       2.3       0.0       0.1       1       6       6       1       0         0       0       0       0       28       30       Prince, J.P.       g       5.10       0.0       0.1       1       5       1       1       5       1       1       5       1       1       2       2       2       1       1       5       1       1       0       0       0       1       1       5       1       1       0       0       0       0       1       1       5       1       1       0       0       0       0       1       1       1       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 </td <td>0 26 3 29 0 24 0 7 1 9 0 2 0 6 0 3 0 9 0 3 0 3 2 12 0 13 0 3 7 200 4%</td>	0 26 3 29 0 24 0 7 1 9 0 2 0 6 0 3 0 9 0 3 0 3 2 12 0 13 0 3 7 200 4%
0       0       0       0       28         0       0       0       1       2.7.9       3       11       5       1       1         0       0       0       1       1       2.7.9       3       11       5       1       1         2       0       1       0       2       2       2       0       0       2       2       2       0       0       0       2       2       2       0       0       0       0       2       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 24 0 7 1 9 0 2 0 6 0 3 0 9 0 3 2 12 0 13 0 3 7 200 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       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	0 7 1 9 0 2 0 6 0 3 0 9 0 3 2 12 0 13 0 3 7 200 4%
05       Negedu, Emmanuel       0-1       0-0       1-2       0-0-0       1       1       0       0       0         Game: 45.9%       12       Pearl, Steven       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       0       0       0       0       0       0       0       0       0       0       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 9 0 2 0 6 0 3 0 9 0 3 2 12 0 13 0 3 7 200
21       11       24       9       200       10       Hubert, Michael       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       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       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 0 6 0 3 0 9 0 3 2 12 0 13 0 3 7 200
Game: 45.9% Game: 45.2%       22       Pearl, Steven       0-1       0-0       0-0       1-0-1       0       0       0       0         Game: 52.9% Game: 52.9%       23       Tatum, Cameron       1-2       0-0       0-0       1-0-1       0       0       0       0         24       Wild, Tanner       1-1       1-1       0-0       0-0-0       0-2       2       0       1       0       0       0       0         25       Tabb, Josh       0-2       0-0       0-0       0-2.2       2       0       3       0       0       0         33       Williams, Brian       4-5       0-0       2-2       2-2       0-3-3       0       2       0       0       0         Totals       32-69       6-20       9-11       1.27-73       13       79       25       9       1         Totals       32-69       6-20       9-11       1.27-73       13       79       25       9       1         Totals       32-69       6-20       9-11       1.277-73       13       79       25       9       1         Totals       32-69       6-20       9-11       1.277-7	0 3 0 9 0 3 2 12 0 13 0 3 7 200
Game: 29.2%       23       Tatum, Cameron       1-2       0-0       0-0       1-0       0       2       0       1       0         Game: 52.9%       24       Wild, Tammer       1-1       1-1       0-0       0-00       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       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	0 9 0 3 2 12 0 13 0 3 7 200
Game: 52.9%       24       Wild, Tamer       1-1       1-1       0-0       0-0       0       3       0       0       25       Tabb, Josh       0-2       0-0       0-2.2       2       0       3       0       0         (Class A)       33       Wild, Tamer       0-2       0-0       0-0       0-2.2       2       0       3       0       0         33       Williams, Brian       4-5       0-0       2-2       2-3-5       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 3 2 12 0 13 0 3 7 200
25       Tabb, Josh       0-2       0-0       0-22       2       0       3       3       0         33       Williams, Brian       4-5       0-0       2-22       2-3.5       2       10       1       0       0         34       Childress, Ryan       0-2       0-2       2-2       0-3.3       0       1       0       0         34       Childress, Ryan       0-2       0-2       2-2       0-3.3       1       70       0       0       0       1       1       0       0       1       1       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       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	0 13 0 3 7 200
(Class A)       34       Childress, Ryan       0-2       0-2       0-2       0-3       0       2       0       0       0         TEAM       32-69       6-20       9-11       12-1-3       1       7       7       2       9       1         Totals       32-69       6-20       9-11       12-7-39       13       79       2       9       1         TOTAL FG%       1st Half:       16-34       47.1%       2nd Half:       12-15-34       1       79       25       9       1         TOTAL FG%       1st Half:       16-38       37.5%       2nd Half:       3-12       2.50%       Game: 46.4         3-Pt. FG%       1st Half:       1-38       37.5%       2nd Half:       3-12       2.50%       Game: 30.0         F Throw %       1st Half:       16-37       45.7%       2nd Half:       4-4       100 %       Game: 30.0         F Throw %       1st Half:       1st       2nd Total       Game: 81.8         Officials:       Rick Hartzell, Bob Donato, Pat Adams       Technicals: None       Attendance: 18,623         Score by Periods       1st       2nd <total< td="">       Total       Gorgia       23       25       48     <!--</td--><td>0 3 7 200 4%</td></total<>	0 3 7 200 4%
TEAM       2-1-3       1         Totals       32-69       6-20       9-11       12-27-39       13       79       25       9       1         TOTAL FG%       1st Half:       16-34       47.1%       2nd Half:       16-35       457.7%       Game: 46.4         3-Pt. FG%       1st Half:       3-77       2.5       9       1         TOTAL FG%       1st Half:       3-77.5%       2nd Half:       16-35       457.7%       Game: 46.4         3-Pt. FG%       1st Half:       5-7       71.4%       2nd Half:       4-4       100 %       Game: 81.8         Officials: Rick Hartzell, Bob Donato, Pat Adams       Technicals: None       Attendance:       18,623         Score by Periods       1st       2nd       Total       Georgia       23       25       48         Tennessee       40       39       79       79       Game: #24       Game: #24	7 200 4% 0%
Totals         32-69         6-20         9-11         12-27-39         13         79         25         9         1           TOTAL FG%         1st Half:         16-34         47.1%         2nd Half:         16-35         45.7%         Game: 46.4           3-Pt. FG%         1st Half:         3-73         25         9         1           TOTAL FG%         1st Half:         16-33         75         25         9         1           3-Pt. FG%         1st Half:         16-37         55         45         7%         2md Half:         3-12         25.0%         Game: 30.0           F Throw%         1st Half:         1st         7.1.4%         2nd Half:         4-4         100 %         Game: 30.0           Greenicals:         None         Technicals:         None         Game: 81.8         Georgia         2.3         2.5         48         Tennessee         40         39         79         14           Game: #24	4% 0%
3-Pt FG% lst Half: 3-8 37,5% 2nd Half: 3-12 25.0% Game: 30.0 F Throw% lst Half: 5-7 71.4% 2nd Half: 4-4 100% Game: 81.8 Officials: Rick Hartzell, Bob Donato, Pat Adams Technicals: None Attendance: 18,623 Score by Periods 1st 2nd Total Georgia 23 25 48 Tennessee 40 39 79 Game #24	0%
Technicals: None         Attendance: 18,623       Score by Periods       1st       2nd       Total         Georgia       23       25       48         Tennessee       40       39       79         Game #24	
Georgia 23 25 48 Tennessee 40 39 79 Game #24	
Tennessee 40 39 79 Game #24	
Game #24	
<b>77</b> Vanderbilt (15-9, 4-6)	50
<b>78 Tennessee</b> (16-8, 7-3)	69
• Auburn, Ala. 3 p.m. (ET) • Feb. 14, 2009 • Thompson-Boling Arena • Knoxville, Tenn.	
	St Min
	0 25
	1 27 1 31
	0 36
4 1 2 0 0 21 44 Taylor, Jeffery g 2-4 0-0 0-0 1-4-5 2 4 0 5 0	0 20
	1 10 1 14
	2 20
0 0 0 0 0 1 15 Cole, Elliott 0-0 0-0 0-0 0-0 0 0 0 0 0	0 0+
	1 12 0 4
	0 4
7 18 11 3 5 200 TEAM 1-1-2 1	
Game: 59.2%	7 200
Game: 39.1%         TOTAL FG%         1st Half: 9-23 39.1%         2nd Half: 10-26 38.5%         Game: 38.8           Game: 58.8%         3-Pt. FG%         1st Half: 0-7 0.0%         2nd Half: 2-9 22.2%         Game: 12.5           F Throw %         1st Half: 0-2 0.0%         2nd Half: 10-14 71.4%         Game: 28.8%	5%
P A TO BI St Min 1 2 0 0 0 31 Tennessee FG 3PT FT REBS PF TP A TO BI S	
	St Min
1 3 3 0 2 37 04 Chism, Wayne c 3-9 1-3 1-2 3-2-5 4 8 0 1 0	4 36
	4 36 2 27
0 2 0 0 0 15 32 Hopson, Scotty g 2-8 1-6 0-2 1-0-1 2 5 1 0 0	4 36 2 27 1 24
1 0 1 0 0 9 00 Woolridge, Renaldo 0-0 0-0 0-0 0-0 0 0 0 0 0 0	4 36 2 27
	$\begin{array}{rrrr} 4 & 36 \\ 2 & 27 \\ 1 & 24 \\ 3 & 34 \\ 0 & 22 \\ 0 & 2 \end{array}$
	$\begin{array}{rrrr} 4 & 36 \\ 2 & 27 \\ 1 & 24 \\ 3 & 34 \\ 0 & 22 \\ 0 & 2 \\ 0 & 6 \end{array}$
33 Williams, Brian 2-4 0-1 0-1 1-1-2 3 4 0 0 1	$\begin{array}{rrrr} 4 & 36 \\ 2 & 27 \\ 1 & 24 \\ 3 & 34 \\ 0 & 22 \\ 0 & 2 \end{array}$
Game: 53.7% TEAM 1-3-4 1	$\begin{array}{rrrrr} 4 & 36 \\ 2 & 27 \\ 1 & 24 \\ 3 & 34 \\ 0 & 22 \\ 0 & 2 \\ 0 & 6 \\ 2 & 18 \end{array}$
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Game: 62.5%	$\begin{array}{rrrrr} 4 & 36 \\ 2 & 27 \\ 1 & 24 \\ 3 & 34 \\ 0 & 22 \\ 0 & 2 \\ 0 & 6 \\ 2 & 18 \\ 2 & 16 \end{array}$
Game: 62.5% FG% 1st Half: 9-26 34.6% 2nd Half: 16-29 55.2% Game: 45.5	4 36 2 27 1 24 3 34 0 22 0 2 0 6 2 18 2 16 1 15 15 200
	4 36 2 27 1 24 3 34 0 22 0 6 2 18 2 16 1 15 15 200 5%

Game #23

Georgia (9-15, 0-9)

Tennessee (15-8, 6-3)

48

79

Score by Periods	1st	2nd	Total
Vanderbilt	18	32	50
Tennessee	26	43	69

	Tenne				<b>me #</b> 2								65
													81
	Ole Mi				'						c		5 1
Lor	7 p.m. (CT) • F	eb.	18, 200 FG	3PT	1. 100 2 FT	REBS		TP		то ТО			M
)1	Smith, Tyler	f	6-11	1-3	3-5	1-3-4	3	16	3	3	0	0	3
)4	Chism, Wayne	c	7-14	2-4	3-6	5-3-8	3	19	0	1	0	0	3
25	Tabb, Josh	g	1-1	0-0	1-1	0-0-0	4	3	1	2	0	2	2
30	Prince, J.P.	g	1-5	0-1	0-2	1-1-2	5	2	3	1	0	2	2
32	Hopson, Scotty	g	2-8	1-5	1-4	0-2-2	2	6	1	1	1	0	2
00	Woolridge, Renaldo	, -	1-4	1-4	2-2	0-0-0	3	5	1	0	0	0	1
)3	Maze, Bobby		1-4	0-2	0-0	0-1-1	2	2	0	1	0	0	1
)5	Negedu, Emmanuel		0-1	0-1	0-0	0-3-3	0	0	0	0	0	0	
23	Tatum, Cameron		4-8	1-4	0-0	2-0-2	1	9	0	1	0	0	1
33	Williams, Brian		1-1	0-0	1-4	2-3-5	1	3	1	1	1	0	1
	TEAM					0-3-3							
	Totals		24-57	6-24	11-24	11-19-30	24	65	10	11	2	4	20
o	TAL FG% 1st Hali	e 11	-26 42.3	3%	2nd Ha	lf: 13-31 41	.9%		G	ame	42	.1%	
-P	t. FG% 1st Halt	£ 4	-10 40.0	%	2nd Ha	lf: 2-14 14.	3%		G	ame	25	.0%	
Т	hrow % lst Hali	f: 6	-11 54.5	%	2nd Ha	lf: 5-13 38.	.5%		G	ame	45	.8%	
Dle	Miss		FG	3PT	FT	REBS	PF	ТР	А	то	BI	St	Mi
1	White, Malcolm	f	3-3	0-0	0-0	2-0-2	4	6	0	0	2	0	1
1	Holloway, Murphy	f	8-10	0-0	2-4	4-9-13	4	18	0	2	0	2	3
4	White, Terrico	g	6-11	3-8	6-9	0-5-5	4	21	6	1	0	0	- 3
2	Graham, Zach	g	3-11	1-2	2-6	0-2-2	1	9	1	1	0	0	3
3	Huertas, David	g	4-12	1-6	7-9	1-3-4	3	16	3	4	0	1	2
1	Henry, Terrance		1-3	0-1	0-0	1-3-4	2	2	2	1	0	0	1
13	Bogan, Will		0-2	0-1	0-0	0-0-0	1	0	3	1	1	0	1
52	Cranston, DeAundr	e	4-5	1-2	0-0	2-4-6	4	9	1	3	1	1	2
	TEAM Totals		29-57	6-20	17-28	4-4-8 14-30-44	23	81	16	13	4	4	20
	Totals		29=37	0=20	17=20	14-30-44	23	01	10	15	4	4	20
	TAL FG% 1st Halt					lf: 16-30 53				ame			
			-11 27.3			lf: 3-9 33.3				ame			
Т	hrow % 1st Hali	f: 5	-7 71.4	%	2nd Ha	df: 12-21 57	.1%		G	ame	60.	.7%	
Dfl	icials: Tom Eades, Jo	hn	Cahill, H	Brent Ba	rnaky								
[ec	hnicals: Tennessee-J endance: 7,250	.P. I	Prince (O	Class A)									
١tt													
	re by Periods		1st	2nd	Total								
Sco	re by Periods		1st 32	2nd 33	Total 65								

				Gai	me #2	26							
	Tennes	s	ee (	6-10	7-5)								58
	Kentuo											2	77
	1 p.m. (E	T)	• Feb. 2	21, 200	9 • Rupp	Arena • 1	Lexii	igtoi	n, K	y.			
	nessee		FG	3PT	FT	REBS	PF	TP	Α	то			Mir
)1	Smith, Tyler	f	1-11	0-4	4-6	2-2-4	2	6	2	2	0	0	33
)4	Chism, Wayne	С	4-12	1-7	1-1	5-3-8	1	10	1	3	0	0	30
25	Tabb, Josh	g	0-1	0-1	2-4	2-0-2	1	2	0	0	0	0	14
30	Prince, J.P.	g	5-8	0-0	1-1	4-2-6	4	11	1	2	0	2	25
32	Hopson, Scotty	g	6-14	2-6	0-0	0-0-0	2	14	0	1	0	1	30
00	Woolridge, Renaldo		0-0	0-0	0-0	0-0-0	0	0	0	1	0	0	
)3	Maze, Bobby		1-7	1-4	3-4	0-2-2	1	6	0	2	0	1	2
)5	Negedu, Emmanuel		0-0	0-0	0-0	0-0-0	0	0	0	0	0	0	1
10	Hubert, Michael		0-0	0-0	0-0	0-0-0	0	0	0	0	0	0	1
11	Cannington, Quinn		1-2	0-0	0-0	0-0-0	0	2	0	0	0	0	
22	Pearl, Steven		0-0	0-0	0-0	1-0-1	0	0	0	0	0	0	
23	Tatum, Cameron		0-2	0-1	0-2	0-0-0	0	0	0	0	1	1	13
24	Wild, Tanner		0-1	0-1	0-0	0-0-0	0	0	0	0	0	0	
33	Williams, Brian		2-5	0-0	3-3	6-2-8	3	7	0	2	1	1	21
34	Childress, Ryan		0-0	0-0	0-0	0-0-0	0	0	0	0	0	0	
	TEAM					3-1-4	1						
	Totals		20-63	4-24	14-21	23-12-35	15	58	4	13	2	6	20
ro'	TAL FG% 1st Half:	9.	32 28.1	%	2nd Ha	lf: 11-31 35	.5%		G	ame:	31.	.7%	
8-P	t. FG% 1st Half:	2	13 15.4	%	2nd Ha	lf: 2-11 18.	2%		G	ame:	16	.7%	
FT	hrow % 1st Half:	4	5 80.0%	6	2nd Ha	lf: 10-16 62	.5%		G	ame:	66.	.7%	
	itucky		FG	3PT	FT	REBS		ТР		то			
)5	Harris, Ramon	g	1-1	1-1	2-2	3-0-3	1	5	0	0	0	0	17
13	Porter, Michael	g	3-6	3-6	0-0	0-2-2	4	9	6	2	1	1	34
21	Stevenson, Perry	f	3-4	0-0	0-0	1-4-5	5	6	1	2	0	1	30
23	Meeks, Jodie	g	4-14	0-7	6-6	0-2-2	2	14	3	2	0	3	37
54	Patterson, Patrick	с	9-12	0-0	1-2	1-4-5	3	19	2	2	0	1	30
01	Miller, Darius		6-6	3-3	2-2	0-3-3	2	17	6	1	2	0	26
)3	Galloway, Kevin												
			0-0	0-0	0-0	0-0-0	0	0	0	1	0	0	
10	Slone, Landon		0-0 0-0		0-0 0-0		0 0	0 0	0 0	1	0 0	0 0	1
12	Slone, Landon Krebs, Mark			0-0		0-0-0		0 0					1
12			0-0	0-0 0-0	0-0	0-0-0 0-0-0	0	0 0 5	0	0	0	0	1
12 15	Krebs, Mark		0-0 0-0	0-0 0-0 0-0	0-0 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
12 15 30	Krebs, Mark Stewart, A.J.		0-0 0-0 1-3	0-0 0-0 0-0 0-0	0-0 0-0 3-4	0-0-0 0-0-0 0-0-0 1-0-1	0 0 0	0 0 5 0 0	0 0 1	0 0 0	0 0 0	0 0 0	1
12 15 30 34	Krebs, Mark Stewart, A.J. Perry, Dwight		0-0 0-0 1-3 0-0	0-0 0-0 0-0 0-0 0-0	0-0 0-0 3-4 0-0	0-0-0 0-0-0 0-0-0 1-0-1 0-0-0	0 0 0 0	0 0 5 0	0 0 1 1	0 0 0 0	0 0 0 0	0 0 0 0	
12 15 30 34 43	Krebs, Mark Stewart, A.J. Perry, Dwight Liggins, DeAndre		0-0 0-0 1-3 0-0 0-0	0-0 0-0 0-0 0-0 0-0 0-0	0-0 0-0 3-4 0-0 0-0	0-0-0 0-0-0 1-0-1 0-0-0 0-1-1	0 0 0 1	0 0 5 0 0	0 0 1 1 3	0 0 0 0 3	0 0 0 0 0	0 0 0 1	
12 15 30 34 43	Krebs, Mark Stewart, A.J. Perry, Dwight Liggins, DeAndre Carter, Jared		0-0 0-0 1-3 0-0 0-0 1-1	0-0 0-0 0-0 0-0 0-0 0-0 0-0	0-0 0-0 3-4 0-0 0-0 0-0	0-0-0 0-0-0 1-0-1 0-0-0 0-1-1 0-1-1	0 0 0 1 0	0 0 5 0 0 2	0 0 1 1 3 0	0 0 0 3 0	0 0 0 0 0 0	0 0 0 1 0	
12 15 30 34 43	Krebs, Mark Stewart, A.J. Perry, Dwight Liggins, DeAndre Carter, Jared Harrellson, Josh		0-0 0-0 1-3 0-0 0-0 1-1	0-0 0-0 0-0 0-0 0-0 0-0 0-0	0-0 0-0 3-4 0-0 0-0 0-0	0-0-0 0-0-0 1-0-1 0-0-0 0-1-1 0-1-1 0-2-2	0 0 0 1 0	0 0 5 0 0 2	0 0 1 3 0 0	0 0 0 3 0	0 0 0 0 0 0	0 0 0 1 0 0	
12 15 30 34 43 55	Krebs, Mark Stewart, A.J. Perry, Dwight Liggins, DeAndre Carter, Jared Harrellson, Josh TEAM	: 13	0-0 0-0 1-3 0-0 0-0 1-1 0-0 28-47	0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0 7-17	0-0 0-0 3-4 0-0 0-0 0-0 0-0 14-16	0-0-0 0-0-0 1-0-1 0-0-0 0-1-1 0-1-1 0-2-2 2-1-3	0 0 0 1 0 0 18	0 0 5 0 0 2 0	0 0 1 3 0 0 1 23	0 0 0 3 0 1	0 0 0 0 0 0 0 0 0 3	0 0 0 1 0 0 7	
12 15 30 34 43 55	Krebs, Mark Stewart, A.J. Perry, Dwight Liggins, DeAndre Carter, Jared Harrellson, Josh TEAM Totals		0-0 0-0 1-3 0-0 0-0 1-1 0-0 28-47	0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0 7-17	0-0 0-0 3-4 0-0 0-0 0-0 0-0 14-16 2nd Hai	0-0-0 0-0-0 1-0-1 0-0-0 0-1-1 0-1-1 0-2-2 2-1-3 8-20-28	0 0 0 1 0 1 8 .2%	0 0 5 0 0 2 0	0 0 1 3 0 0 1 23 G	0 0 0 3 0 1	0 0 0 0 0 0 0 0 3 59	0 0 0 1 0 0 7 .6%	
12 15 30 34 43 55 TO <sup>*</sup> 3-P <sup>†</sup>	Krebs, Mark Stewart, A.J. Perry, Dwight Liggins, DeAndre Carter, Jared Harrellson, Josh TEAM Totals ICAL FG% 1st Half:	2	0-0 0-0 1-3 0-0 0-0 1-1 0-0 28-47 -25 52.0 7 28.69	0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0 7-17	0-0 0-0 3-4 0-0 0-0 0-0 14-16 2nd Hai 2nd Hai	0-0-0 0-0-0 1-0-1 0-1-1 0-1-1 0-1-1 0-2-2 2-1-3 8-20-28 If: 15-22 68	0 0 0 1 0 0 18 .2% 0%	0 0 5 0 0 2 0	0 0 1 1 3 0 0 1 23 G: G:	0 0 0 3 0 1 15 ame:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 0 0 7 7 .6% .2%	
12 15 30 34 43 55 F T F T Off Tec	Krebs, Mark Stewart, A.J. Perry, Dwight Liggins, DeAndre Carter, Jared Harrellson, Josh TEAM Totals TALFG% 1st Half. b. FG% 1st Half.	2 3 Ricl	0-0 0-0 1-3 0-0 0-0 1-1 0-0 28-47 -25 52.0 7 28.69 4 75.09 c Crawfe	0-0 0-0 0-0 0-0 0-0 0-0 7-17 % %	0-0 0-0 3-4 0-0 0-0 0-0 14-16 2nd Hai 2nd Hai 2nd Hai	0-0-0 0-0-0 1-0-1 0-0-0 0-1-1 0-1-1 0-2-2 2-1-3 8-20-28 lf: 15-22 68 lf: 5-10 50.	0 0 0 1 0 0 18 .2% 0%	0 0 5 0 0 2 0	0 0 1 1 3 0 0 1 23 G: G:	0 0 0 3 0 1 15 ame: ame:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 0 0 7 7 .6% .2%	
12 15 30 34 43 55 F TI 55 F TI 0ff F TI F TI	Krebs, Mark Stewart, AJ. Perry, Dwight Liggins, DeAndre Carter, Jared Harrellson, Josh TEAM Totals ITAL FG% 1st Half, rrow % 1st Half rrow % 1st Half icitis. Tony Greene, I hnicals: Tennessee-B endance: 24,394	2 3 Ricl	0-0 0-0 1-3 0-0 0-0 1-1 0-0 28-47 -25 52.0 7 28.69 4 75.09 c Crawfe	0-0 0-0 0-0 0-0 0-0 0-0 7-17 % %	0-0 0-0 3-4 0-0 0-0 0-0 14-16 2nd Hai 2nd Hai 2nd Hai	0-0-0 0-0-0 1-0-1 0-0-0 0-1-1 0-1-1 0-2-2 2-1-3 8-20-28 lf: 15-22 68 lf: 5-10 50.	0 0 0 1 0 0 18 .2% 0%	0 0 5 0 0 2 0	0 0 1 1 3 0 0 1 23 G: G:	0 0 0 3 0 1 15 ame: ame:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 0 0 7 7 .6% .2%	
3-Pf F Ti Off Tec Atto Sco	Krebs, Mark Stewart, A.J. Perry, Dwight Liggins, DeAndre Carter, Jared Harrellson, Josh TEAM Totals ICAL FG% 1st Halff. LrG% 1st Halff. ricew % 1st Halff. iceials: Tony Greene, J. f hinclast: Tennessee-B	2 3 Ricl	0-0 0-0 1-3 0-0 0-0 1-1 0-0 28-47 -25 52.0 -7 28.69 -4 75.09 c Crawfe e Peark	0-0 0-0 0-0 0-0 0-0 0-0 0-0 7-17 % % %	0-0 0-0 3-4 0-0 0-0 0-0 14-16 2nd Hai 2nd Hai 2nd Hai 2nd Hai	0-0-0 0-0-0 1-0-1 0-0-0 0-1-1 0-1-1 0-2-2 2-1-3 8-20-28 lf: 15-22 68 lf: 5-10 50.	0 0 0 1 0 0 18 .2% 0%	0 0 5 0 0 2 0	0 0 1 1 3 0 0 1 23 G: G:	0 0 0 3 0 1 15 ame: ame:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 0 0 7 7 .6% .2%	200

Missis	sij	ppi :	Stat	e (17-	11, 7-6)					_		76
Tenne		-									1	B 1
9 p.m. (ET) • F				'	Boling Are	na•	Kna	oxvil	lle, 1	Ten	n.	
Mississippi State		FG	3PT	FT	REBS	PF	TP			Bl		Mir
32 Varnado, Jarvis	f	3-4	0-0	2-4	2-4-6	2	8	0	1	3	2	29
02 Johnson, Ravern	g	6-13	4-9	2-2	1-0-1	2	18	0	1	1	0	29
03 Bost, Dee	g	4-10	3-8	6-7	1-2-3	4	17	5	6	0	2	34
<ol> <li>Stewart, Barry</li> <li>Turner, Phil</li> </ol>	g	6-12 4-8	3-8	5-6 0-0	0-1-1 2-6-8	2	20	4	2 2	0	0	34
04 Beckham, Twany	g	4-8	0-0	0-0	0-0-0	0	0	1	1	0	0	5.
05 Osby, Romero		0-2	0-0	0-0	1-1-2	1	0	1	0	0	0	12
15 Benock, Riley		0-0	0-0	0-0	0-0-0	0	0	1	0	0	0	
24 Augustus, Kodi		0-0	0-0	0-0	0-0-0	0	0	0	0	0	0	
44 Johnson, Brian		0-0	0-0	0-0	1-2-3	4	0	0	3	0	1	
45 Bailey, Elgin		2-3	0-0	0-0	1-2-3	2	4	0	1	0	0	1
TEAM					1-3-4							
Totals		25-53	11-30	15-19	10-21-31	18	76	15	17	4	5	200
		1-29 37.			f: 14-24 58				ame:			
		-13 15.4			f: 9-17 52.				ame:			
F Throw % 1st Ha	ir: 4	-6 66.7	70	2nd Ha	f: 11-13 84	.0%		G	ame:	/8.	.9%	
Tennessee		FG	3PT	FT	REBS	PF	ТР	Δ	то	BI	St	Mir
01 Smith, Tyler	f	4-14	0-1	5-6	4-5-9	1	13	4	1	0	1	3
04 Chism, Wayne	c	5-13	2-6	0-0	2-1-3	3	12	2	3	1	1	2
03 Maze, Bobby	g	6-10	1-2	1-2	2-2-4	2	14	1	2	0	1	2
30 Prince, J.P.	g	4-5	0-0	1-2	2-1-3	3	9	2	2	0	1	2
32 Hopson, Scotty	g	7-11	3-6	4-6	1-5-6	2	21	3	1	0	0	3
00 Woolridge, Renald	0	0-1	0-1	0-0	0-1-1	0	0	0	0	0	0	4
05 Negedu, Emmanue	l	0-0	0-0	0-0	0-0-0	0	0	0	0	1	0	4
23 Tatum, Cameron		1-4	0-1	2-2	0-1-1	0	4	0	0	0	0	1
25 Tabb, Josh		1-2	0-0	0-0	1-2-3	1	2	2	0	0	0	15
33 Williams, Brian		3-5	0-1	0-0	2-3-5	2	6	2	1	1	1	19
TEAM Totals		31-65	6-18	13-18	3-0-3	14	81	16	10	3	e	200
Totals		51-05	0-18	13-18	17-21-38	14	01	10	10	3	5	200
TOTAL FG% 1st Ha	lf: 14	4-32 43.	8%	2nd Hal	f: 17-33 51	.5%		G	ame:	47.	.7%	
3-Pt. FG% 1st Ha	lf: 1	-7 14.3	%		f: 5-11 45.				ame:			
F Throw % 1st Ha	lf: 2	-2 100	%	2nd Ha	f: 11-16 68	.8%		G	ame:	72.	.2%	
Officials: Ted Valentine Technicals: None Attendance: 19,137	, Be	rt Smith	ı, Anthoi	ny Jordan								
Score by Periods		1st	2nd	Total								
Mississippi State		28	48	76								
Tennessee		31	50	81								
Tonno	_	00/		me #2	28						_	65
Tenne Florid	<b>a</b> (	21-8,	8-6)									B 1
2 p.m. (ET) • Mar	ch l										Fla	
Tennessee		FG	3PT	FT	REBS	PF	TP		то			Min
01 Smith, Tyler 04 Chism, Wayne	f	6-14	3-4	4-6	1-6-7	2	19	3	1	0	0	31
04 Chism, Wayne 03 Maze, Bobby	c	7-14	1-1 2-3	3-4 0-0	0-4-4 2-1-3	2	18	0	1	1	0	2:
30 Prince, J.P.	g	3-0	2-3	1-2	2-1-3 0-3-3	1	7	5	2	1	0	29
32 Hopson, Scotty	g g	2-7	2-7	1-2	0-2-2	2	7	1	0	1	0	23
<ol> <li>Hopson, Scotty</li> <li>Woolridge, Renald</li> </ol>		0-0	0-0	0-0	0-2-2	1	0	0	0	0	0	2
05 Woonluge, Renald 05 Negedu, Emmanue		0-0	0-0	0-0	0-0-0	0	0	0	0	0	0	
<ol> <li>Tatum, Cameron</li> </ol>		4-6	0-0	0-0	0-2-2	2	8	5	1	0	1	1
		2-2	2-2	0-0	0-1-1	3	6	2	1	0	1	18
					0-1-1 1-3-4	3 4	6 6	2	1 0	0 1	1 2	
<ol> <li>Tabb, Josh</li> <li>Williams, Brian TEAM</li> </ol>		2-2 3-3	2-2 0-0	0-0 0-0	1-3-4 3-2-5	4	6	1	-	1	2	20
<ol> <li>Tabb, Josh</li> <li>Williams, Brian</li> </ol>		2-2	2-2	0-0	1-3-4				-		2	18 20 200

2-0-2 27-59 13-28 8-14 11-23-34 15 75 16 9 1 3 200

Game: 52.6% Game: 52.6% Game: 60.0%

> Game: 45.8% Game: 46.4% Game: 57.1%

 TOTAL FG%
 1st Half: 19-29 65.5%
 2nd Half: 11-28 39.3%

 3-Pt. FG%
 1st Half: 7-9 77.8%
 2nd Half: 3-10 30.0%

 F Throw %
 1st Half: 0-0 0.0%
 2nd Half: 9-15 60.0%

 TOTAL FG%
 1st Half: 13-33 39.4%
 2nd Half: 14-26 53.8%

 3-Pt. FG%
 1st Half: 6-16 37.5%
 2nd Half: 7-12 58.3%

 F Throw %
 1st Half: 1-2 50.0%
 2nd Half: 7-12 58.3%

 1st
 2nd
 Total

 45
 34
 79

 33
 42
 75

 Florida
 FG
 SPT
 FT

 21
 Werner, Dan
 f
 4-7
 2-5
 0-0

 25
 Parsons, Chandler
 f
 5-10
 3-5
 0-0

 23
 Tyus, Alex
 c
 2-8
 0-0
 2-4

 15
 Hodge, Walter
 g
 1-4
 0-3
 2-2

 33
 Calathes, Nick
 g
 7-15
 3-6
 3-5

 03
 Shipman, Ray
 2-2
 1-1
 0-0

 11
 Walker, Erving
 6-12
 4-8
 0-1

 30
 Kadji, Kenny
 0-1
 0-0
 1-2

 TEAM
 M
 1-0
 1-2

Officials: Tony Greene, Tom Eades, Karl Hess Technicals: None Attendance: 12,490

TEAM Totals

Score by Periods Tennessee Florida

	Tennes	550	<b>ee</b> (1	19-10	10-5)							8	B6
	South	Ca	rol	ina	(20-8,	'						2	70
Ten	7 p.m. (ET) • .	Mar	<i>ch 5, 2</i> FG	2009 • 0 3PT	<i>Colonial</i> FT	Life Aren REBS		<i>Colur</i> TP			C. Bl	St	Mir
01	Smith, Tyler	f	8-17	0-1	6-7	3-3-6	1	22	7	1	0	1	3
04 03	Chism, Wayne	с	6-12	2-4	1-3	3-5-8	3	15	1	2	3	0	2
15 10	Maze, Bobby Prince, J.P.	g g	4-7 8-12	0-1 1-1	0-0 3-3	0-1-1 5-4-9	0 3	8 20	4	3	0 1	0	2
2	Hopson, Scotty	g	2-6	1-2	0-0	1-3-4	2	5	1	2	1	0	2
00	Woolridge, Renaldo		0-0	0-0	0-0	0-1-1	1	0	0	0	0	0	
)5  1	Negedu, Emmanuel Cannington, Quinn		1-1 0-0	0-0 0-0	0-0 0-0	0-0-0 0-0-0	0 0	2	0 0	0 0	0 0	0 0	
21	Jackson, Justin		0-0	0-0	0-0	0-0-0	0	0	0	0	0	0	
22	Pearl, Steven		0-0	0-0	0-0	0-0-0	0	0	0	0	0	0	
23	Tatum, Cameron		1-2	0-1	0-0	1-4-5	3	2	1	1	0	0	1
24 25	Wild, Tanner Tabb, Josh		0-0 2-2	0-0 1-1	1-2 0-0	0-1-1 0-1-1	0 0	1 5	0 3	0 0	0 1	0 0	1
23 33	Williams, Brian		3-5	0-0	0-0	1-6-7	3	6	0	1	1	0	1
34	Childress, Ryan		0-0	0-0	0-0	0-0-0	0	0	0	0	0	0	
	TEAM		15.64	e 11	11.16	0-1-1	16	0.0	10	1.4	-		20
	Totals		35-64	5-11	11-15	14-30-44	16	86	19	14	7	2	20
гот	ALFG% 1st Half	: 19-	34 55.9	9%	2nd Ha	lf: 16-30 53	.3%		G	ame:	54.	7%	
	. FG% 1st Half	3-	5 60.0%	%	2nd Ha	lf: 2-6 33.3	3%			ame:			
FT	nrow % 1st Half	3-	3 100 9	%	2nd Ha	lf: 8-12 66.	7%		G	ame:	73.	3%	
For	th Carolina		FC	2 D T	FT	DEDS	DE	тр		то	DI	S+	м
<b>Sou</b> 21	th Carolina Archie, Dominique	f	FG 3-9	3PT 0-2	FT 3-4	REBS 1-2-3	2 2	TP 9	A 1	<b>TO</b> 1	3 3	St 1	Mi 3
24	Holmes, Mike	f	5-13	0-2	0-0	2-1-3	2	10	0	1	0	1	2
44	Muldrow, Sam	с	2-3	0-0	2-2	1-3-4	4	6	0	1	4	1	2
02	Downey, Devan	g	6-15	2-5	2-4	2-1-3	2	16	6	4	0	1	
20 05	Fredrick, Zam Raley-Ross, Brandis	g	5-12 4-7	4-9 2-3	2-5 0-0	0-1-1 0-3-3	1	16 10	2	1	0 0	1 0	1
12	Conrad, Branden		0-1	0-1	0-0	0-0-0	0	0	0	0	0	0	1
14	Wilder, Robert		0-0	0-0	0-0	0-0-0	1	0	0	0	0	0	
25	Steed, Austin		0-0	0-0	0-0	0-1-1	1	0	0	0	3	0	1
31	Baniulis, Evaldas TEAM		1-2	1-2	0-0	0-2-2 1-1-2	1	3	0	0	0	0	
	Totals	1	26-62	9-22	9-15		14	70	10	9	10	5	20
8-Pt	TAL FG% 1st Half . FG% 1st Half rrow% 1st Half	5-	11 45.5	%	2nd Ha	lf: 10-31 32 lf: 4-11 36. lf: 6-8 75.0	4%		G	ame: ame: ame:	40.	9%	
	re by Periods		1st	2nd	Total								
Sco Teni	re by Periods nessee th Carolina		1st 44 40	<b>2nd</b> 42 30	<b>Total</b> 86 70								
Teni	nessee th Carolina		44 40	42 30 Gai	86 70 me #3	80							
Sco Teni	hessee th Carolina Alabar	na	44 40	42 30 Gai	86 70 <b>me #3</b> •9)	80							7(
Sco Teni	Alabar Tennes	na	44 40 1 (17- 2 <b>e</b> (1	42 30 Gai -13, 7- 19-11,	86 70 <b>me #3</b> 9) , 10-6)			Kna		110 1	Ган	(	70
Scor Teni Sou	Alabar Tennes Noon (ET) • Mai	na	44 40 1 (17- 2 <b>e</b> (1	42 30 Gai -13, 7- 19-11,	86 70 <b>me #3</b> .9) . 10-6) <u>mpson</u> FT			<u>Kno</u> TP		<u>lle, 1</u> TO		n.	57
Scor Teni Sou Alal	Alabar Tennes Noon (ET) • Mai bama Green, JaMychal	na SSG rch	44 40 I (17- EE (1 8, 200) FG 4-8	42 30 Gai 13, 7- 19-11, 9 • Tho 3PT 0-0	86 70 9) . 10-6) <u>mpson</u> FT 1-1	Boling Are REBS 4-6-10	<b>PF</b> 1	TP 9	A 2	то 4	<b>BI</b> 3	n. St 0	52 Mi 2
Scor Tenn Sour Alal 32 40	Alabar Alabar Tennes Noon (ET) • Mai Green, JaMychal Knox, Justin	na SS( rch f	44 40 I (17- EE (1 8, 2009 FG 4-8 1-2	42 30 Gai -13, 7- 19-11, <u>9 • Tho</u> 3PT 0-0 0-0	86 70 •9) •10-6) <u>mpson</u> FT 1-1 0-0	Boling Are REBS 4-6-10 0-2-2	PF 1 4	<b>TP</b> 9 2	A 2 1	<b>TO</b> 4 1	BI 3 0	n. St 0	57 Mi 2
Scor Tem Sou Sou Ala 32 40 02	Alabar Tennes Noon (ET) • Mai bama Green, JaMychal	na SSC rch	44 40 I (17- EE (1 8, 200) FG 4-8	42 30 Gai 13, 7- 19-11, 9 • Tho 3PT 0-0	86 70 9) . 10-6) <u>mpson</u> FT 1-1	Boling Are REBS 4-6-10	<b>PF</b> 1	TP 9	A 2	то 4	<b>BI</b> 3	n. St 0	52 Mi 2
Scor Tenn Sour Allal 32 40 02 12 21	Alabar Alabar Tennes Noon (ET) • Mai bana Green, Jaykal Knox, Justin Torrance, Mikhail Gee, Alonzo Hillman, Senario	na SS( rch f	44 40 <b>I</b> (17- <b>EC</b> (1 <b>8</b> , 2009 <b>FG</b> 4-8 1-2 3-8 4-17 5-12	42 30 <b>Gai</b> -13, 7- 19-11, 9 • <i>Tho</i> 3PT 0-0 0-0 0-1 0-4 3-6	86 70 •9) •10-6) <u>mpson</u> FT 1-1 0-0 6-7 1-3 3-3	Boling Are REBS 4-6-10 0-2-2 0-3-3 0-6-6 1-1-2	PF 1 4 1 1 3	<b>TP</b> 9 2 12 9 16	A 2 1 1 0 0	4 1 2 3 5	BI 3 0 1 0	n. St 0 1 2 2	M
Scor Tenn Sour Ala 32 40 02 12 21 01	Alabar Alabar Tennes Non (ET) • Mar bana Green, JaMychal Knox, Justin Torrance, Mikhail Gee, Alonzo Hillman, Senario Brock, Anthony	na SSO rch	44 40 <b>P (17- PC (1</b> <b>8, 2009</b> <b>FG</b> 4-8 1-2 3-8 4-17 5-12 3-3	42 30 Gai -13, 7- 19-11, 9 • Tho -0 0-0 0-1 0-4 3-6 3-3	86 70 .9) .10-6) <u>mpson</u> FT 1-1 0-0 6-7 1-3 3-3 2-2	Boling Are REBS 4-6-10 0-2-2 0-3-3 0-6-6 1-1-2 0-1-1	PF 1 4 1 1 3 2	<b>TP</b> 9 2 12 9 16 11	A 2 1 1 0 0 2	4 1 2 3 5 1	BI 3 0 1 0 0 0	n. St 0 0 1 2 2 0	M
Scor Tenn Sour Allal 32 40 02 12 21 01 23	ht Carolina Alabar Tennes Noon (ET) • Mai Dama Green, JaMychal Knox, Justin Torrance, Mikhail Gee, Alonzo Hillman, Senario Brock, Anthony Jemison, Demetrius	na SSO rch	44 40 <b>P (17-</b> <b>PC (1</b> <b>8, 2009</b> <b>FG</b> 4-8 1-2 3-8 4-17 5-12 3-3 0-0	42 30 <b>Gai</b> •13, 7- 19-11, 9 • <i>Tho</i> 0-0 0-0 0-1 0-4 3-6 3-3 0-0	86 70 <b>me #3</b> .9) .10-6) <b>mpson</b> FT 1-1 0-0 6-7 1-3 3-3 2-2 2-2	Boling Are REBS 4-6-10 0-2-2 0-3-3 0-6-6 1-1-2 0-1-1 1-1-2	PF 1 4 1 3 2 1	TP 9 12 9 16 11 2	A 2 1 1 0 0 2 0	4 1 2 3 5 1 1	BI 3 0 1 0 0 0 0	n. St 0 1 2 2 0 1	M
Scor Tent Sour Sour Allal 32 40 02 12 21 01 23 25	Alabar Alabar Cences Noon (ET) • Mai bana Green, JaMychal Knox, Justin Torrance, Mikhail Gee, Alonzo Hillman, Senario Brock, Anthony Jemison, Demetrius Steele, Andrew	na SSO rch	44 40 <b>P (17- PC (1</b> <b>8, 2009</b> <b>FG</b> 4-8 1-2 3-8 4-17 5-12 3-3	42 30 Gai -13, 7- 19-11, 9 • Tho -0 0-0 0-1 0-4 3-6 3-3	86 70 .9) .10-6) <u>mpson</u> FT 1-1 0-0 6-7 1-3 3-3 2-2	Boling Are REBS 4-6-10 0-2-2 0-3-3 0-6-6 1-1-2 0-1-1	PF 1 4 1 1 3 2	<b>TP</b> 9 2 12 9 16 11	A 2 1 1 0 0 2	4 1 2 3 5 1	BI 3 0 1 0 0 0	n. St 0 0 1 2 2 0	M
Scor Tent Sour Sour Allal 32 40 02 12 21 01 23 25	ht Carolina Alabar Tennes Noon (ET) • Mai Dama Green, JaMychal Knox, Justin Torrance, Mikhail Gee, Alonzo Hillman, Senario Brock, Anthony Jemison, Demetrius	na sso rch	44 40 <b>I</b> (17- <b>EE</b> (1 <b>FG</b> 4-8 1-2 3-8 4-17 5-12 3-3 0-0 2-3 2-2	42 30 •13, 7- 19-11, 9 • Tho 0-0 0-0 0-1 0-4 3-6 3-3 0-0 0-1 0-1 0-0	86 70 9) . 10-6) mpson FT 1-1 0-0 6-7 1-3 3-3 2-2 2-2 2-2 1-1 0-0	Boling Aree REBS 4-6-10 0-2-2 0-2-3 0-6-6 1-1-2 0-1-1 1-1-2 0-3-3 2-2-4 1-1-2	PF 1 1 1 3 2 1 3 2	<b>TP</b> 9 12 9 16 11 2 5 4	A 2 1 1 0 2 0 2 0 2 0	4 1 2 3 5 1 1 2 1	BI 3 0 1 0 0 0 0 0 0	n. St 0 1 2 2 0 1 0 1 0 1 0 1	M
Scor Feni Sour Alal 32 40 02 12 21 01 23 25	ht Carolina Alabari Caron (ET) • Mai Dana Green, JaMychal Torrance, Mikhail Gee, Alonzo Hillman, Senario Brock, Anthony Steele, Andrew Coleman, Yamene	na sso rch	44 40 <b>I</b> (17- <b>EC</b> (1 <b>8</b> , 2009 <b>FG</b> 4-8 1-2 3-8 4-17 5-12 3-3 0-0 2-3	42 30 •13, 7- 19-11, 9 • Tho 0-0 0-0 0-1 0-4 3-6 3-3 0-0 0-1 0-1 0-0	86 70 <b>me #3</b> .9) .10-6) <b>mpson</b> <b>FT</b> 1-1 0-0 6-7 1-3 3-3 2-2 2-2 1-1	Boling Aree REBS 4-6-10 0-2-2 0-3-3 0-6-6 1-1-2 0-1-1 1-1-2 0-3-3 2-2-4	PF 1 1 1 3 2 1 3 2	TP 9 2 12 9 16 11 2 5	A 2 1 1 0 2 0 2 0 2 0	4 1 2 3 5 1 1 2	BI 3 0 1 0 0 0 0 0 0	n. St 0 1 2 2 0 1 0 1 0 1 0 1	M
Scor Tenn Sour Allal 32 40 02 12 21 01 23 25 34 FOI	nessee th Carolina Alabatin Caron (ET) • Mar Man Man Man Man Man Man Man Man Man Man	na SS( rch g g g	44 40 <b>I</b> (17- <b>CEC</b> (17 <b>FG</b> 4.8 1-2 3-8 4-17 5-12 3-3 0-0 2-3 2-2 24-55	42 30 Gai 113, 7- 19-11, 9 • Thia 3PT 0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-1 0-4 3-6 3-3 0-0 0 0-1 0-1 0-0 0-1 0-1 0-2 8-2 8-2 8-2 8-2 8-2 8-2 8-2 8-2 8-2 8	86 70 <b>me #3</b> 9) . 10-6) <b>mpson</b> T-1 0-0 6-7 1-3 3-3 2-2 2-2 1-1 0-0 16-19	Boling Are           REBS           4-6-10           0-2-22           0-3-3           0-6-6           1-1-2           0-1-1           1-1-2           0-3-3           2-2-4           1-1-2           9-26-35	PF 1 4 1 3 2 1 3 2 18	<b>TP</b> 9 2 12 9 16 11 2 5 4 70	A 2 1 1 0 0 2 0 2 0 8	TO 4 1 2 3 5 1 1 2 1 20	BI 3 0 1 0 0 0 0 0 0 4	n. St 0 0 1 2 2 0 1 0 1 7	<b>M</b>
Scor Tenn Sour Allal 32 40 02 12 21 01 23 25 34 FOI	nessee th Carolina Alabatin Caron (ET) • Mar Man Man Man Man Man Man Man Man Man Man	f f g g	44 40 <b>I</b> (17- <b>CEC</b> (17 <b>FG</b> 4-8 1-2 3-8 4-17 5-12 3-3 0-0 2-3 2-2 24-55 29 44.8	42 30 Gai 113, 7- 19-11, 9 • Theo 0-0 0-0 0-1 0-0 0-1 0-0 6-15	86 70 9) . 10-6) mpson FT 1-1 0-0 6-7 1-3 3-3 2-2 2-2 1-1 0-0 16-19 2nd Ha	Boling Are           REBS           4-6-10           0-2-2           0-3-3           0-6-6           1-1-2           0-1-1           1-1-2           0-3-3           2-2-4           1-1-2           9-26-35           If: 11-26 422           If: 2-6 433	PF 1 4 1 3 2 1 3 2 18 3%	<b>TP</b> 9 2 12 9 16 11 2 5 4 70	A 2 1 1 0 0 2 0 2 0 2 0 8 6 G	4 1 2 3 5 1 1 2 1	BI 3 0 1 0 0 0 0 0 0 4 43. 40.	n. St 0 0 1 2 2 0 1 0 1 7 6%	<b>M</b>
Scor Tenn Sour Sour Allal 32 40 02 12 21 01 23 25 34 F Th Tenn Tenn Sour	nessee th Carolina Alabar Tennee: Noon (ET) • Mai bana Green, JaMychal Knox, Justin Torrance, Mikhail Gee, Alonzo Hillman, Senario Brock, Anthony Jemison, Demetrius Steele, Andrew Coleman, Yamene TEAM Totals CAL FG% lst Half F.G% lst Half	f f g g	44 40 <b>I</b> (17- <b>CEC</b> (17 <b>FG</b> 4-8 1-2 3-8 4-17 5-12 3-3 0-0 2-3 2-2 24-55 29 44.8	42 30 Gai 113, 7- 19-11, 9 • Theo 0-0 0-0 0-1 0-0 0-1 0-0 6-15	86 70 9) . 10-6) mpson FT 1-1 0-0 6-7 1-3 3-3 2-2 2-2 1-1 0-0 16-19 2nd Ha	Boling Are           REBS           4-6-10           0-2-2           0-3-3           0-6-6           1-1-2           0-1-1           1-1-2           0-3-3           2-2-4           1-1-2           9-26-35           If: 11-26 422           If: 2-6 433	PF 1 4 1 3 2 1 3 2 18 3% 5% PF	<b>TP</b> 9 2 12 9 16 11 2 5 4 70 <b>TP</b>	A 2 1 1 0 0 2 0 2 0 2 0 8 6 : G: G: C : A	TO 4 1 2 3 5 1 1 2 1 20 ame: ame: ame: TO	BI 3 0 0 1 0 0 0 0 0 0 4 43. 440. 84. BI	n. St 0 0 1 2 2 0 1 0 1 7 6% 0% 2% St	20 M
Scor Fem Sour Alal 32 40 02 21 01 23 25 34 F Th F Th Tem 01 04	nessee th Carolina Alabar Noon (ET) • Mai Doma Green, JaMychal Knox, Justin Torrance, Mikhail Gee, Alonzo Hillinan, Senario Brock, Anthony Jemison, Demetrius Steele, Andrew Coleman, Yamene TEAM Totals Coleman, Yamene TEAM Totals Steele, Andrew Coleman, Yamene TEAM Totals Steele, Sati Half now% Ist Half nessee Smith, Tyler Chism, Wave	f f g g	44 40 <b>I</b> (17- <b>CEC</b> (17 <b>FG</b> 4-8 1-2 3-8 4-17 5-12 3-3 0-0 2-3 2-2 24-55 29 44.8	42 30 Gai 113, 7- 19-11, 9 • Theo 0-0 0-0 0-1 0-0 0-1 0-0 6-15	86 70 9) . 10-6) mpson FT 1-1 0-0 6-7 1-3 3-3 2-2 2-2 1-1 0-0 16-19 2nd Ha	Boling Are           REBS           4-6-10           0-2-2           0-3-3           0-6-6           1-1-2           0-1-1           1-1-2           0-3-3           2-2-4           1-1-2           9-26-35           If: 11-26 422           If: 2-6 433	PF 1 4 1 1 3 2 1 3 2 18 3% 5% PF 2 3 3 2 18 2 18 2 18 2 18 2 18 2 18 2 18 2 18 2 18 2 18 2 18 18 18 18 18 18 18 18 18 18	<b>TP</b> 9 2 12 9 16 11 2 5 4 70 <b>TP</b> 11	A 2 1 1 0 0 2 0 2 0 2 0 2 0 2 0 8 6 G G G G C A 4 0	TO 4 1 2 3 5 1 1 2 1 20 ame: ame: ame: TO 1 1 1	BI 3 0 0 0 0 0 0 0 0 4 4 3 4 0 3	n. St 0 0 1 2 2 0 1 2 2 0 1 0 1 7 6% 0% 2% St 1 1	57 M 20 M
Scor Tenn Sour Sour Alal 32 40 02 12 21 01 23 25 34 F Th Tenn 01 04 03	nessee th Carolina Alabar Tennee: Noon (ET) • Mai bana Green, JaMychal Knox, Justin Torrance, Mikhail Gee, Alonzo Hillman, Senario Brock, Anthony Jemison, Demetrius Steele, Andrew Coleman, Yamene TEAM Totals Cal FG% lst Half FG% lst Half row% lst Half mow% lst Half essee Smith, Tyler Chism, Wayne	f f g g	44 40 <b>I</b> (17- <b>CEC</b> (17 <b>FG</b> 4-8 1-2 3-8 4-17 5-12 3-3 0-0 2-3 2-2 24-55 29 44.8	42 30 Gai 113, 7- 19-11, 9 • Theo 0-0 0-0 0-1 0-0 0-1 0-0 6-15	86 70 9) . 10-6) mpson FT 1-1 0-0 6-7 1-3 3-3 2-2 2-2 1-1 0-0 16-19 2nd Ha	Boling Are           REBS           4-6-10           0-2-2           0-3-3           0-6-6           1-1-2           0-1-1           1-1-2           0-3-3           2-2-4           1-1-2           9-26-35           If: 11-26 422           If: 2-6 433	PF 1 4 1 1 3 2 1 3 2 18 3% 5% PF 2 3 3 2 18 2 18 2 18 2 18 2 18 2 18 2 18 2 18 2 18 2 18 2 18 18 18 18 18 18 18 18 18 18	<b>TP</b> 9 2 12 9 16 11 2 5 4 70 <b>TP</b> 11 13 10	A 2 1 1 0 0 2 0 2 0 2 0 2 0 2 0 8 G G G G A 4 0 3	TO 4 1 2 3 5 1 1 2 1 20 ame: ame: ame: TO 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 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 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	BI 3 0 0 0 0 0 0 0 0 4 43. 440. 84. BI 0 3 0	n. St 0 0 1 2 2 0 1 0 1 2 2 0 1 0 1 7 6% 0% 2% St 1 2 2 0 1 2 2 0 1 2 2 0 1 2 2 0 1 2 2 0 1 2 2 0 1 2 2 0 1 2 2 0 1 2 2 0 1 2 2 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 0 1 2 2 0 1 0 1 2 2 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 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 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	57 M 20 M
Scor Tenn Sour Sour Alal 32 40 02 12 21 01 23 25 34 TOT 3-Pt Tenn 01 04 03 30	nessee th Carolina Alabarar Noon (ET) • Mai Dama Green, JaMychal Knox, Justin Torrance, Mikhail Gree, Alonzo Hillman, Senario Brock, Anthony Jemison, Demetrius Steele, Andrew Coleman, Yamene TEAM Totals Coleman, Yamene TEAM Totals Coleman, Yamene TEAM Totals Coleman, Yamene Steele, Andrew Coleman, Yamene TEAM Totals Coleman, Yamene TEAM	f f g g	44 40 <b>I</b> (17- <b>CEC</b> (17 <b>FG</b> 4-8 1-2 3-8 4-17 5-12 3-3 0-0 2-3 2-2 24-55 29 44.8	42 30 Gai 113, 7- 19-11, 9 • Theo 0-0 0-0 0-1 0-0 0-1 0-0 6-15	86 70 9) . 10-6) mpson FT 1-1 0-0 6-7 1-3 3-3 2-2 2-2 1-1 0-0 16-19 2nd Ha	Boling Are           REBS           4-6-10           0-2-2           0-3-3           0-6-6           1-1-2           0-1-1           1-1-2           0-3-3           2-2-4           1-1-2           9-26-35           If: 11-26 422           If: 2-6 433	PF 1 4 1 3 2 1 3 2 1 3 2 1 8 3% 5% PF 2 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 3 % 5% 5% 5% 5% 5% 5% 5% 5% 5%	<b>TP</b> 9 2 12 9 16 11 2 5 4 70 <b>TP</b> 11 13 10	A 2 1 1 0 0 2 0 2 0 2 0 2 0 2 0 8 G G G G A 4 0 3	TO 4 1 2 3 5 1 1 2 1 20 ame: ame: ame: TO 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 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 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	BI 3 0 0 0 0 0 0 0 0 4 43. 440. 84. BI 0 3 0	n. St 0 0 1 2 2 0 1 0 1 2 2 0 1 0 1 7 6% 0% 2% St 1 2 2 0 1 2 2 0 1 2 2 0 1 2 2 0 1 2 2 0 1 2 2 0 1 2 2 0 1 2 2 0 1 2 2 0 1 2 2 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 0 1 2 2 0 1 0 1 2 2 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 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 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	57 M 20 M
Scor Tenn Sow Alal 32 40 02 21 21 01 23 34 TOT 3-Pt F Th Tenn 01 04 03 30	nessee th Carolina Alabarar Noon (ET) • Mai Dama Green, JaMychal Knox, Justin Torrance, Mikhail Gree, Alonzo Hillman, Senario Brock, Anthony Jemison, Demetrius Steele, Andrew Coleman, Yamene TEAM Totals Coleman, Yamene TEAM Totals Coleman, Yamene TEAM Totals Coleman, Yamene Steele, Andrew Coleman, Yamene TEAM Totals Coleman, Yamene TEAM	f f g g	44 40 <b>I</b> (17- <b>CEC</b> (17 <b>FG</b> 4-8 1-2 3-8 4-17 5-12 3-3 0-0 2-3 2-2 24-55 29 44.8	42 30 Gai 113, 7- 19-11, 9 • Theo 0-0 0-0 0-1 0-0 0-1 0-0 6-15	86 70 9) . 10-6) mpson FT 1-1 0-0 6-7 1-3 3-3 2-2 2-2 1-1 0-0 16-19 2nd Ha	Boling Are           REBS           4-6-10           0-2-2           0-3-3           0-6-6           1-1-2           0-1-1           1-1-2           0-3-3           2-2-4           1-1-2           9-26-35           If: 11-26 422           If: 2-6 433	PF 1 4 1 3 2 1 3 2 1 3 2 18 3% 5% PF 2 3 2 1 1 1 1 1 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 3 5 5 5 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>TP</b> 9 2 12 9 16 11 2 5 4 70 <b>TP</b> 11 13 10 8 9	A 2 1 1 0 0 2 0 2 0 2 0 2 0 8 G G G G G A 4 0 3 2 3	TO 4 1 2 3 5 1 1 2 0 ame: ame: ame: ame: 1 1 2 0 1 1 2 0 ame: ame: a a 4 2 3 5 1 1 2 1 2 0 a a 5 1 1 2 1 2 0 a a 5 1 1 2 1 2 0 a a a a a a a a a a a a a	BI 3 0 0 1 0 0 0 0 0 0 4 43. 440. 84. BI 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0	n. St 0 0 1 2 2 0 1 0 1 2 2 0 1 0 1 7 6% 0% 2% St 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 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 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 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 1 0 1 0 1 0 1 0 0 0 1 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	20 M
Scor Tenn Sour Sour Alal 32 40 02 21 23 24 01 02 34 F Th Tenn 01 04 03 30 32 00 30 30 30 10 10 10 10 10 10 10 10 10 1	nessee th Carolina Alabar Noon (ET) • Mai Dama Green, JaMychal Knox, Justin Green, JaMychal Knox, Justin Brock, Anthony Jemison, Demetrius Brock, Anthony Jemison, Demetrius Steele, Andrew Coleman, Yamene TEAM Totals Cale FG% 1st Half row% 1st Half nessee Smith, Tyler Chism, Wayne Maze, Bobby Prince, J.P. Hopson, Scotty	f f g g	44 40 <b>I</b> (17- <b>CEC</b> (17 <b>FG</b> 4-8 1-2 3-8 4-17 5-12 3-3 0-0 2-3 2-2 24-55 29 44.8	42 30 Gai 113, 7- 19-11, 9 • Theo 0-0 0-0 0-1 0-0 0-1 0-0 6-15	86 70 9) . 10-6) mpson FT 1-1 0-0 6-7 1-3 3-3 2-2 2-2 1-1 0-0 16-19 2nd Ha	Boling Are           REBS           4-6-10           0-2-2           0-3-3           0-6-6           1-1-2           0-1-1           1-1-2           0-3-3           2-2-4           1-1-2           9-26-35           If: 11-26 422           If: 2-6 433	PF 1 4 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 3 3 % 3 % 3 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % % % 9 % 9 % % 9 % % 9 % % 9 % % % % % % % % % % % % %	<b>TP</b> 9 2 12 9 16 11 2 5 4 70 <b>TP</b> 11 13 10 8 9 0	A 2 1 1 0 0 2 0 2 0 2 0 2 0 2 0 8 G G G G A 4 0 3 2 3 0 0 0 2 0 0 2 0 0 2 0 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 0 2 0 2 0 2 0 0 0 0 0 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0	TO 4 1 2 3 5 1 1 2 1 20 ame: ame: ame: ame: 1 2 4 2 0	BI 3 0 0 1 0 0 0 0 0 0 4 43. 40. 84. BI 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0	n. St 0 0 1 2 2 0 1 0 1 2 2 0 1 0 1 7 6% 0% 2% St 1 1 2 2 0 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 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 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 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	20 M
Scor Teni Sour 32 40 02 12 21 01 23 34 TOT 3-Pt F TF 01 04 32 5 32 00 5 23	nessee th Carolina Alabatin Conn (E7) • Mar Annon Annon Mar Aron, (L2) • Mar Annon Mar Mar Mar Mar Mar Mar Mar Mar Mar Mar	f f g g	44 40 <b>I</b> (17- <b>CEC</b> (17 <b>FG</b> 4-8 1-2 3-8 4-17 5-12 3-3 0-0 2-3 2-2 24-55 29 44.8	42 30 Gai 113, 7- 19-11, 9 • Theo 0-0 0-0 0-1 0-0 0-1 0-0 6-15	86 70 9) . 10-6) mpson FT 1-1 0-0 6-7 1-3 3-3 2-2 2-2 1-1 0-0 16-19 2nd Ha	Boling Are           REBS           4-6-10           0-2-2           0-3-3           0-6-6           1-1-2           0-1-1           1-1-2           0-3-3           2-2-4           1-1-2           9-26-35           If: 11-26 422           If: 2-6 433	PF 1 4 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>TP</b> 9 2 12 9 16 11 2 5 4 70 70 <b>TP</b> 11 13 10 8 9 0 0 7 7	A 2 1 1 0 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 0 2 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0	TO 4 1 2 3 5 1 1 2 1 20 ame: ame: ame: TO 1 1 2 4 2 0 0 2 0 2 0 2 0 2 0 2 0 1 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 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 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 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	BI 3 0 0 1 0 0 0 0 0 0 4 43. 440. 84. BI 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0	n. St 0 0 1 2 2 0 1 0 1 2 2 0 1 0 1 7 6% 0% 2% St 1 2 2 0 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 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 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 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 1 1 2 0 0 0 1 1 2 0 0 0 1 1 2 0 0 0 1 1 1 2 0 0 0 1 1 1 2 0 0 0 0 1 1 1 2 0 0 0 0 1 1 1 2 0 0 0 0 1 1 1 2 0 0 0 0 1 1 1 2 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	57 M 20 M
Scor Tenn Sour Sour Alal 32 40 02 21 01 23 25 34 TOT 3-Pt F Th Tenn 01 04 03 30 05 23 25 23 25 23 25 23 25 23 25 25 25 25 25 25 25 25 25 25	nessee th Carolina Alabaar Noon (ET) • Mai Dama Green, JaMychal Knox, Justin Torrance, Mikhail Gree, Alonzo Hillman, Senario Brock, Anthony Jemison, Demetrius Steele, Andrew Coleman, Yamene TEAM Totals Coleman, Yamene TEAM Totals Coleman, Yamene TEAM Totals Coleman, Yamene TEAM Totals Steele, Andrew Coleman, Yamene TEAM Totals Steele, Solow TEAM Totals Coleman, Yamene TEAM Totals Coleman, Yamene Coleman, Yamene TeAM Totals Coleman, Yamene Coleman, Yamene TeAM Totals Coleman, Yamene Coleman, Yamene TeAM Totals Coleman, Yamene TeAM Totals Coleman, Yamene TeAM Totals Coleman, Yamene TeAM Totals Coleman, Yamene Coleman, Yamene TeAM Totals Coleman, Yamene TeAM Totals Coleman, Yamene Coleman, Yamene TeAM Totals Coleman, Yamene	f f g g	44 40 <b>I</b> (17- <b>CEC</b> (17 <b>FG</b> 4-8 1-2 3-8 4-17 5-12 3-3 0-0 2-3 2-2 24-55 29 44.8	42 30 Gai 113, 7- 19-11, 9 • Theo 0-0 0-0 0-1 0-0 0-1 0-0 6-15	86 70 9) . 10-6) mpson FT 1-1 0-0 6-7 1-3 3-3 2-2 2-2 1-1 0-0 16-19 2nd Ha	Boling Are           REBS           4-6-10           0-2-2           0-3-3           0-6-6           1-1-2           0-1-1           1-1-2           0-3-3           2-2-4           1-1-2           9-26-35           If: 11-26 422           If: 2-6 433	PF 1 4 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3	<b>TP</b> 9 2 12 9 16 11 2 5 4 70 <b>TP</b> 11 13 10 8 9 0 0 0 7 3	A 2 1 1 0 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 8 G G G G G A 4 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 1 0 0 2 0 0 2 0 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	TO 4 1 2 3 5 1 1 2 1 20 ame: ame: ame: TO 1 1 2 4 2 0 0 2 2 2 1 1 2 1 1 2 1 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 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 1 2 1 2 1 2 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	BI 3 0 1 0 0 0 0 0 0 0 0 4 43. 40. 84. BI 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0	<i>n.</i> <i>St</i> 0 0 1 2 2 0 1 0 1 2 2 0 1 0 1 7 <i>6</i> % <i>0</i> % <i>2</i> % <i>St</i> <i>1</i> 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 0 1 2 2 0 0 0 0 0 1 2 2 0 0 0 0 0 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	57 M 20 M
Scor Tenn Sour Sour Alal 32 40 02 21 01 23 25 34 TOT 3-Pt F Th Tenn 01 04 03 30 05 23 25 23 25 23 25 23 25 23 25 25 25 25 25 25 25 25 25 25	nessee th Carolina Alabar Noon (ET) • Mai Doma Green, JaMyehal Knox, Justin Torrance, Mikhail Gee, Alonzo Hillman, Senario Brock, Anthony Jemison, Demetrius Steele, Andrew Coleman, Yamene TEAM Totals Jemison, Demetrius Steele, Andrew Coleman, Yamene TEAM Totals AL FG% 1st Half .FG%	f f g g	44 40 <b>I</b> (17- <b>CEC</b> (17 <b>FG</b> 4-8 1-2 3-8 4-17 5-12 3-3 0-0 2-3 2-2 24-55 29 44.8	42 30 Gai 113, 7- 19-11, 9 • Theo 0-0 0-0 0-1 0-0 0-1 0-0 6-15	86 70 9) . 10-6) mpson FT 1-1 0-0 6-7 1-3 3-3 2-2 2-2 1-1 0-0 16-19 2nd Ha	Boling Are           REBS           4-6-10           0-2-2           0-3-3           0-6-6           1-1-2           0-1-1           1-1-2           0-3-3           2-2-4           1-1-2           9-26-35           If: 11-26 422           If: 2-6 433	PF 1 4 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3	<b>TP</b> 9 2 12 9 16 11 2 5 4 70 70 <b>TP</b> 11 13 10 8 9 0 0 7 7	A 2 1 1 0 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 0 2 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0	TO 4 1 2 3 5 1 1 2 1 20 ame: ame: ame: TO 1 1 2 4 2 0 0 2 0 2 0 2 0 2 0 2 0 1 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 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 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 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	BI 3 0 1 0 0 0 0 0 0 0 0 4 43. 40. 84. BI 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0	<i>n.</i> <i>St</i> 0 0 1 2 2 0 1 0 1 2 2 0 1 0 1 7 <i>6</i> % <i>0</i> % <i>2</i> % <i>St</i> <i>1</i> 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 1 2 2 0 0 0 0 1 2 2 0 0 0 0 0 1 2 2 0 0 0 0 0 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	57 M 20 20 M
Scor Tenn Sour Sour Alal 32 40 02 21 01 23 25 34 TOT 3-Pt F Th Tenn 01 04 03 30 05 23 25 23 25 23 25 23 25 23 25 25 25 25 25 25 25 25 25 25	nessee th Carolina Alabaar Noon (ET) • Mai Dama Green, JaMychal Knox, Justin Torrance, Mikhail Gree, Alonzo Hillman, Senario Brock, Anthony Jemison, Demetrius Steele, Andrew Coleman, Yamene TEAM Totals Coleman, Yamene TEAM Totals Coleman, Yamene TEAM Totals Coleman, Yamene TEAM Totals Steele, Andrew Coleman, Yamene TEAM Totals Steele, Solow TEAM Totals Coleman, Yamene TEAM Totals Coleman, Yamene Coleman, Yamene TeAM Totals Coleman, Yamene Coleman, Yamene TeAM Totals Coleman, Yamene Coleman, Yamene TeAM Totals Coleman, Yamene TeAM Totals Coleman, Yamene TeAM Totals Coleman, Yamene TeAM Totals Coleman, Yamene Coleman, Yamene TeAM Totals Coleman, Yamene TeAM Totals Coleman, Yamene Coleman, Yamene TeAM Totals Coleman, Yamene	f f g g	44 40 <b>I</b> (17- <b>CEC</b> (17 <b>FG</b> 4-8 1-2 3-8 4-17 5-12 3-3 0-0 2-3 2-2 24-55 29 44.8	42 30 Gai 113, 7- 19-11, 9 • Theo 0-0 0-0 0-1 0-0 0-1 0-0 6-15	86 70 9) . 10-6) mpson FT 1-1 0-0 6-7 1-3 3-3 2-2 2-2 1-1 0-0 16-19 2nd Ha	Boling Are           REBS           4-6-10           0-2-2           0-3-3           0-6-6           1-1-2           0-1-1           1-1-2           0-3-3           2-2-4           1-1-2           9-26-35           If: 11-26 422           If: 2-6 433	PF 1 4 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 1 3 2 1 1 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>TP</b> 9 2 12 9 9 16 11 2 5 4 70 <b>TP</b> 11 13 10 8 9 0 0 0 7 3 6	A 2 1 1 0 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 8 G G G G G G G G G 1 1 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	TO 4 1 2 3 5 1 1 2 1 20 ame: ame: ame: TO 1 1 2 4 2 0 0 2 0 0 2 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0	BI 3 0 1 0 0 0 0 0 4 4 3 0 0 0 0 0 0 0 0 0 0 0 0 0	<i>n.</i> <i>St</i> 0 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 2 2 0 1 0 1 0 1 0 1 0 1 2 2 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 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 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 1 0 1 0 1 0 1 0 1 0 1 1 2 0 0 0 0 1 1 2 0 0 0 0 1 1 2 0 0 0 0 1 1 2 1 0 0 0 0 0 1 2 1 1 2 0 0 0 0 1 2 1 1 2 0 0 0 0 1 1 2 1 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	200 M
Score           Tennessour           Altal           32           40           02           12           12           12           12           23           240           02           12           12           23           240           02           23           34           TOTI           700           33           25           333           TOTI           30           32           25           33           104           30           32           23           24           25           33           12           23           24           33           12           13           14           14           15           15           16           17           18           17           10	nessee th Carolina Alabaar Noon (ET) • Mai Dama Green, JaMychal Knox, Justin Torrance, Mikhail Gee, Alonzo Hillinan, Senario Brock, Anthony Jemison, Demetrius Steele, Andrew Coleman, Yamene TEAM Totals Coleman, Yamene TEAM Totals Coleman, Yamene TEAM Totals Nessee Smith, Tyler Chism, Wayne Maze, Bobby Prince, J.P. Hopson, Scotty Woolridge, Renaldo Teab, Josh Williams, Brian TEAM Williams, Brian TEAM	na solution f f g g g f c g g g	44 40 <b>FG</b> 5-12 3-3 2-2 24-55 29 44.8 11 81.8 <b>FG</b> 3-15 5-10 4-44.4 11 81.8 <b>FG</b> 3-15 5-10 4-44.4 11 81.8 <b>FG</b> 0-1 0-0 3-5 1-3 3-5 25-65	42 30 <b>Gau</b> 113, 7- 19-11, 9- Thu 3PT 0-0 0-1 0-4 3-3 0-0 0-1 0-4 3-3 0-0 0-1 0-0 6-15 3% % <b>3PT</b> 0-0 0-1 0-0 0-1 0-0 0-1 0-0 0-1 0-0 0-1 0-0 0-0	86 70 <b>mps.m-</b> <b>49</b> <b>9</b> <b>10-6</b> <b>10-6</b> <b>7</b> <b>1-1</b> <b>10-6</b> <b>7</b> <b>1-1</b> <b>1-1</b> <b>0</b> -0 <b>6</b> -7 <b>1-3</b> <b>3-3</b> <b>2-2</b> <b>2</b> <b>2</b> <b>2</b> <b>1-1</b> <b>0</b> -0 <b>6</b> -7 <b>1-3</b> <b>3-3</b> <b>2-2</b> <b>2</b> <b>2</b> <b>1-1</b> <b>10-6</b> <b>1</b> -1 <b>10-6</b> <b>1</b> -1 <b>1</b> -1 <b>10-6</b> <b>1</b> -1 <b>1</b> -2 <b>1</b>	Boling Are           REBS           4-6-10           0-2-2           0-3-3           0-6-6           1-1-2           0-1-1           1-1-2           9-26-35           12-22           11-1-2           9-26-35           11-1-2           12-24           12-24           12-24           10-1           2-24           10-2           2-24           11-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           14-1           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2 <tr< td=""><td>PF 1 4 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td><b>TP</b> 9 2 12 9 9 16 11 2 5 4 70 <b>TP</b> 11 13 10 8 9 0 0 0 7 3 6 67</td><td>A 2 1 1 0 0 2 0 2 0 2 0 8 G G G G G G G G G 1 1 1 1 G G G G G G</td><td>TO 4 1 2 3 5 1 1 2 1 20 ame: ame: TO 1 1 2 4 2 0 0 2 0 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 1 2 1 2 1 1 2 4 2 0 0 1 1 2 4 2 0 0 1 1 2 4 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 1 2 2 0 0 1 1 1 2 2 0 0 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>BI 3 0 0 1 0 0 0 0 0 4 43. 40. 84. BI 0 3 0 0 0 0 3 38. 28.</td><td>n. St 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 0 1 2 2 0 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 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 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 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</td><td>20 M</td></tr<>	PF 1 4 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>TP</b> 9 2 12 9 9 16 11 2 5 4 70 <b>TP</b> 11 13 10 8 9 0 0 0 7 3 6 67	A 2 1 1 0 0 2 0 2 0 2 0 8 G G G G G G G G G 1 1 1 1 G G G G G G	TO 4 1 2 3 5 1 1 2 1 20 ame: ame: TO 1 1 2 4 2 0 0 2 0 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 1 2 1 2 1 1 2 4 2 0 0 1 1 2 4 2 0 0 1 1 2 4 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 1 2 2 0 0 1 1 1 2 2 0 0 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	BI 3 0 0 1 0 0 0 0 0 4 43. 40. 84. BI 0 3 0 0 0 0 3 38. 28.	n. St 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 0 1 2 2 0 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 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 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 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	20 M
Score           Alal           Alal           200           210           221           222           233           300           322           333           7070           322           333           300           523           333           TOTO           330           32           255           333           TOTO           330           523           333           TOTO           533           TOTO           50           51           523           533           TOTO           52           533           TOTO           50           51           52           53           53           54           55           56           57           57           57           58           59           50	nessee th Carolina Alabatin Neon (ET) • Mar Dama Green, JaMychal Konx, Justin Konx, Justin Torrance, Mikhail Gee, Alonzo Lilliman, Senario Brock, Anthony Jenison, Demetrius Brock, Anthony Jenison, Demetrius Steele, Andrew Coleman, Yamene TEAM Totals Net FG% Ist Half Chiam, Wayne Smith, Tyter Chiam, Wayne Smith, Tyter Chiam, Wayne Smith, Tyter Chiam, Wayne Smith, Tyter Chiam, Brian TEAM Totals Net Geoge Renaldo Negedu, Emmanue Hopson, Scotty Wollriams, Brian TEAM Totals	na solution f f g g g g f c c g g g g f t 12- t 1- t t	44 44 40 <b>FG</b> 3-8 4-8 1-2 3-8 4-8 1-2 3-8 4-8 1-2 3-8 2-2 2-3 2-2 2-2 2-4 5-12 2-2 2-2 2-4 5-5 5-10 0 -0 2-3 2-2 2-2 2-4 5-5 5-5 31 38.7 5 5-65 31 38.7 5 5-65	42 30 Gaa 113, 7. 9- 19-11, 9- 7- 0-0 0-0 0-0 0-0 0-0 0-0 0-0	86 70 <b>mme #2</b> 9) 10-61 1-1 0-0 6-7 1-3 3-3 2-2 2-2 1-1 0-0 6-7 1-3 3-3 2-2 2-2 1-1 0-0 16-19 2-nd Ha 1-2 2-nd Ha 2-nd Ha 2-nd Ha	Boling Are           REBS           4-6-10           0-2-2           0-3-3           2-0-6-6           1-1-1           1-2           0-3-3           2-2-4           0-3-3           2-2-4           0-3-3           2-2-4           0-3-3           2-2-4           0-3-3           2-2-4           0-3-3           1-1-1           1-2           0-3-3           9-26-35           6-5-11           2-8-6           1-0-1           1-0-1           1-0-1           1-0-1           1-2-2           1-0-1           1-2-2           1-0-1           1-2-2           1-0-1           1-2-3           3-3-7           2-2-4           19-24-43	PF 1 4 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>TP</b> 9 2 12 9 9 16 11 2 5 4 70 <b>TP</b> 11 13 10 8 9 0 0 0 7 3 6 67	A 2 1 1 0 0 2 0 2 0 2 0 8 G G G G G G G G G 1 1 1 1 G G G G G G	TO 4 1 2 3 5 1 1 2 1 20 ame: ame: ame: TO 1 1 2 4 2 0 0 2 0 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	BI 3 0 0 1 0 0 0 0 0 4 43. 40. 84. BI 0 3 0 0 0 0 3 38. 28.	n. St 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 0 1 2 2 0 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 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 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 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	20 M
Score           Alai           32           40           22           12           21           22           22           34           TOTI           30           32           303           32           333           32           333           5           23           33           TOTI           TOTI           TOTI           TOTI           TOTI           TOTI           TOTI           TOTI	nessee th Carolina Alabatar Noon (ET) • Mai Dema Green, JaMychal Knox, Justin Torrance, Mikhail Gee, Alonzo Hillinan, Senario Brock, Anthony Jemison, Demetrius Steele, Andrew Coleman, Yamene TEAM Totals Coleman, Yamene TEAM Totals AL FG% Ist Half nessee Smith, Tyler Chism, Wayne Maze, Bobby Prince, J.P. Hopson, Scotty Woolridge, Renaldo Tabb, Josh Williams, Brian TEAM Totals	na solution f f g g g g f c c g g g g f t 12- t 1- t t	44 44 40 <b>FG</b> 3-8 4-8 1-2 3-8 4-8 1-2 3-8 4-8 1-2 3-8 2-2 2-3 2-2 2-2 2-4 5-12 2-2 2-2 2-4 5-5 5-10 0 -0 2-3 2-2 2-2 2-4 5-5 5-5 31 38.7 5 5-65 31 38.7 5 5-65	42 30 Gaa 113, 7. 9- 19-11, 9- 7- 0-0 0-0 0-0 0-0 0-0 0-0 0-0	86 70 <b>mme #2</b> 9) 10-61 1-1 0-0 6-7 1-3 3-3 2-2 2-2 1-1 0-0 6-7 1-3 3-3 2-2 2-2 1-1 0-0 16-19 2-nd Ha 1-2 2-nd Ha 2-nd Ha 2-nd Ha	Boling Are           REBS           4-6-10           0-2-2           0-3-3           0-6-6           1-1-2           0-1-1           1-1-2           9-26-35           12-22           11-1-2           9-26-35           11-1-2           12-24           12-24           12-24           10-1           2-24           10-2           2-24           11-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           14-1           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2 <tr< td=""><td>PF 1 4 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td><b>TP</b> 9 2 12 9 9 16 11 2 5 4 70 <b>TP</b> 11 13 10 8 9 0 0 0 7 3 6 67</td><td>A 2 1 1 0 0 2 0 2 0 2 0 8 G G G G G G G G G 1 1 1 1 G G G G G G</td><td>TO 4 1 2 3 5 1 1 2 1 20 ame: ame: TO 1 1 2 4 2 0 0 2 0 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 1 2 1 2 1 1 2 4 2 0 0 1 1 2 4 2 0 0 1 1 2 4 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 1 2 2 0 0 1 1 1 2 2 0 0 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>BI 3 0 0 1 0 0 0 0 0 4 43. 40. 84. BI 0 3 0 0 0 0 3 38. 28.</td><td>n. St 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 0 1 2 2 0 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 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 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 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</td><td>20 M</td></tr<>	PF 1 4 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>TP</b> 9 2 12 9 9 16 11 2 5 4 70 <b>TP</b> 11 13 10 8 9 0 0 0 7 3 6 67	A 2 1 1 0 0 2 0 2 0 2 0 8 G G G G G G G G G 1 1 1 1 G G G G G G	TO 4 1 2 3 5 1 1 2 1 20 ame: ame: TO 1 1 2 4 2 0 0 2 0 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 1 2 1 2 1 1 2 4 2 0 0 1 1 2 4 2 0 0 1 1 2 4 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 1 2 2 0 0 1 1 1 2 2 0 0 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	BI 3 0 0 1 0 0 0 0 0 4 43. 40. 84. BI 0 3 0 0 0 0 3 38. 28.	n. St 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 0 1 2 2 0 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 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 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 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	20 M
Score           Alala           32           40           02           12           101           23           240           00           5           233           101           32           32           333           TOTO           32           333           TOTO           32           333           TOTO           00           5           2333           TOTO           00           5           00           5           00           5           2333           TOTO           101           102           102           103           104           105           105           106           107           108           108           109           101           102           103           104	nessee th Carolina Alabar Noon (ET) • Mai Dama Green, JaMychal Knox, Justin Torrance, Mikhail Gee, Alonzo Hillman, Senario Brock, Anthony Jemison, Demetrius Steele, Andrew Coleman, Yamene TEAM Totals Coleman, Yamene TEAM Totals Coleman, Yamene TEAM Totals AL FG% Ist Half nessee Smith, Tyler Chism, Wayne Maze, Bobby Prince, J.P Hopson, Scotty Woolridge, Renaldo Wolfdige, Renaldo Williams, Brian TEAM Williams, Brian TEAM	<b>na</b> <b>f</b> <b>f</b> <b>f</b> <b>f</b> <b>f</b> <b>f</b> <b>f</b> <b>f</b> <b>f</b> <b>f</b>	44 44 40 <b>FG</b> 3-8 4-8 1-2 3-8 4-8 1-2 3-8 4-8 1-2 3-8 2-2 2-3 2-2 2-2 2-4 5-12 2-2 2-2 2-4 5-5 5-10 0 -0 2-3 2-2 2-2 2-4 5-5 5-5 31 38.7 5 5-65 31 38.7 5 5-65	42 30 Gaa 113, 7. 9- 19-11, 9- 7- 0-0 0-0 0-0 0-0 0-0 0-0 0-0	86 70 <b>mme #2</b> 9) 10-61 1-1 0-0 6-7 1-3 3-3 2-2 2-2 1-1 0-0 6-7 1-3 3-3 2-2 2-2 1-1 0-0 16-19 2-nd Ha 1-2 2-nd Ha 2-nd Ha 2-nd Ha	Boling Are           REBS           4-6-10           0-2-2           0-3-3           0-6-6           1-1-2           0-1-1           1-1-2           9-26-35           12-22           11-1-2           9-26-35           11-1-2           12-24           12-24           12-24           10-1           2-24           10-2           2-24           11-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           14-1           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2           12-2 <tr< td=""><td>PF 1 4 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td><b>TP</b> 9 2 12 9 9 16 11 2 5 4 70 <b>TP</b> 11 13 10 8 9 0 0 0 7 3 6 67</td><td>A 2 1 1 0 0 2 0 2 0 2 0 8 G G G G G G G G G 1 1 1 1 G G G G G G</td><td>TO 4 1 2 3 5 1 1 2 1 20 ame: ame: TO 1 1 2 4 2 0 0 2 0 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 1 2 1 2 1 1 2 4 2 0 0 1 1 2 4 2 0 0 1 1 2 4 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 1 2 2 0 0 1 1 1 2 2 0 0 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>BI 3 0 0 1 0 0 0 0 0 4 43. 40. 84. BI 0 3 0 0 0 0 3 38. 28.</td><td>n. St 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 0 1 2 2 0 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 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 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 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</td><td>M 2 2 2 0 M 1 1 1 1 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0</td></tr<>	PF 1 4 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>TP</b> 9 2 12 9 9 16 11 2 5 4 70 <b>TP</b> 11 13 10 8 9 0 0 0 7 3 6 67	A 2 1 1 0 0 2 0 2 0 2 0 8 G G G G G G G G G 1 1 1 1 G G G G G G	TO 4 1 2 3 5 1 1 2 1 20 ame: ame: TO 1 1 2 4 2 0 0 2 0 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 1 2 1 2 1 1 2 4 2 0 0 1 1 2 4 2 0 0 1 1 2 4 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 2 2 0 0 1 1 1 2 2 0 0 1 1 1 2 2 0 0 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	BI 3 0 0 1 0 0 0 0 0 4 43. 40. 84. BI 0 3 0 0 0 0 3 38. 28.	n. St 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 0 1 2 2 0 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 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 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 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	M 2 2 2 0 M 1 1 1 1 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0

Alabai		'						62		Miss	-
Tenne								86			ness
7:30 p.m. (ET) Alabama	• March 1 FG	3, 2009 3PT	• St. Pe FT	te Times For REBS PI			i, Fla. O Bl S	St Min	Miss	<i>1 p.m. (.</i> sissippi State	ET) • Ma
2 Green, JaMychal	f 5-7	0-0	0-0 0-1	4-4-8	10	1	1 0	1 26	32	Varnado, Jarv	
0 Knox, Justin 2 Torrance, Mikhail	f 3-6 g 4-11	1-4	4-4	3-2-5 1 0-0-0 2	-	-		2 26		Johnson, Rav Bost, Dee	ern g
2 Gee, Alonzo	g 4-11	2-5	2-3	2-5-7		-	3 0		22	Stewart, Barr	y g
<ol> <li>Hillman, Senario</li> <li>Brock, Anthony</li> </ol>	g 4-13 1-7	1-6 0-4	0-0 5-6	1-2-3 4 1-2-3 2			50 10			Turner, Phil Beckham, Tw	g
Jemison, Demetrius		0-0	1-2	1-0-1 2		-	1 0			Osby, Romen	
Steele, Andrew	0-1	0-0	2-2	0-1-1			0 0		15	Benock, Rile	y
Coleman, Yamene TFAM	1-2	0-0	0-0	0-2-2 1 3-4-7	2	0	1 0	1 17		Augustus, Ko Johnson, Bria	
Totals	22-60	4-19	14-18	15-22-37 19	62	4 1	8 1	6 200	44	TEAM	111
DTAL FG% 1st Hali	E 13-33 39.4	407	2.111.1	f: 9-27 33.3%			ne: 36.7	0/		Totals	
Pt. FG% 1st Halt	f: 3-10 30.0 f: 3-6 50.0	)%	2nd Hal	f: 1-9 11.1% f: 11-12 91.7%		Gan	ne: 21.1 ne: 77.8	%	3-Pt	. FG% 1	st Half: 11 st Half: 3
ennessee	FG	3PT	FT	REBS PH	ТР	A T	O BI S	St Min	F Th	1 row % 1	st Half: 11
Smith, Tyler	f 8-17	1-5	5-5	3-3-6 2	22	2	0 1	1 31		nessee	
Chism, Wayne Maze, Bobby	c 5-9 g 1-5	0-2	5-6 0-0	3-4-7 3		2		1 26 0 18		Smith, Tyler	f
<ol> <li>Maze, Bobby</li> <li>Prince, J.P.</li> </ol>	g 1-5 g 7-14	0-2	0-0	4-6-10 2		-		3 30		Chism, Wayn Maze, Bobby	
Hopson, Scotty	g 3-11	1-7	1-2	2-1-3 2	8			1 21	30	Prince, J.P.	g
Woolridge, Renaldo		0-0	0-0	0-0-0	-			0 2	32	Hopson, Scot	
<ul> <li>Negedu, Emmanuel</li> <li>Hubert, Michael</li> </ul>	1-1 0-0	0-0 0-0	0-0 0-0	0-1-1				0 6 0 0+		Woolridge, R Negedu, Emn	
Cannington, Quinn	0-0	0-0	0-0	0-0-0 (	0	0	0 0	0 1	23	Tatum, Came	
Pearl, Steven Tatum, Cameron	0-1	0-0	0-0	0-0-0 (				0 4		Tabb, Josh	
Tatum, Cameron Wild, Tanner	2-4 0-0	0-2	0-0 0-0	1-2-3 2				1 18 0 2		Williams, Bri TEAM	afi
Tabb, Josh	3-4	1-2	0-0	0-0-0 1	7	2	0 0	1 20		Totals	
Williams, Brian	4-4	0-0	0-0	2-2-4 3				0 18		TAL FOR	
Childress, Ryan TEAM	1-2	0-1	1-2	0-3-3 0	3	1	2 0	0 3			st Half: 13 st Half: 3
Totals	35-72		12-15	17-25-42 19		20 1		8 200	F Th	1 now % 1	st Half: 7
Pt. FG% 1st Halt	f: 16-36 44.4 f: 1-14 7.19 f: 10-12 83.1	%	2nd Hal	f: 19-36 52.8% f: 3-10 30.0% f: 2-3 66.7%		Gan	ne: 48.6 ne: 16.7 ne: 80.0	%	Tech	cials: Tony Gi hnicals: None. endance: 10,0	
fficials: Tom Eades, J.	B. Caldwell	, Antinic	Petty						Scor	re by Periods	
echnicals: None.			-						Miss	sissippi State nessee	
echnicals: None. .ttendance: 14,128	1st	2nd	Total						Miss		
centrals: ton Eades, J. Attendance: 14,128 icore by Periods Jabama ennessee									Miss		
echnicals: None. ttendance: 14,128 core by Periods labama ennessee	<b>1st</b> 32 43	<b>2nd</b> 30 43 <b>Gai</b>	Total 62	32				05	Miss	nessee	
echnicals: None. Itendance: 14,128 core by Periods labama mnessee	<b>1st</b> 32 43	2nd 30 43 Gai	Total 62 86 me #3	32				85 94	Miss	Ten	ness
echnicals: None. ttendance: 14,128 core by Periods labma mnessee Aubur Tenne: 3:15 p.m. (ET)	1st 32 43 N (22-1 SSEE (2 • March 1	2nd 30 43 Gai 1) 21-11]	Total 62 86 me #3	te Times For				94		Ten Okl. 2:25 p.m. (E	ahor
Aubur annessee Aubur Aubur annessee 3:15 p.m. (ET) uburn	1st 32 43 <b>n</b> (22-1 <b>SSEE</b> (2 • March 1 FG	2nd 30 43 Gai 1) 21-11) 4, 2009 3PT	Total 62 86 <b>me #3</b> • <i>St. Pe</i> FT	<i>te Times For</i> REBS PH	TP	A T	O BI S	<b>94</b> St Min	Miss Tenr	Ten Okl 2:25 p.m. (E nessee	ahor T) • Mar
Auburn inessee 3:55 p.m. (ET) uburn Babra 2:55 p.m. (ET) uburn Barber, Korvotney 2: Reed, DeWayne	1st 32 43 <b>n</b> (22-1 <b>ssee</b> (2 • <i>March I</i> <b>FG</b> f 11-14 g 6-14	2nd 30 43 Gan 1) 21-11) 3PT 0-0 2-7	Total 62 86 me #3 • <i>St. Pe</i> FT 2-4 0-1	te Times For REBS PF 3-6-9 2 0-2-2 3	TP 24 14	A T 2 8	0 BI S 2 2 2 0	<b>94</b> <b>St Min</b> 1 35 3 36	Miss Tenr 01 04	Ten Okl 2:25 p.m. (E ssmith, Tyler Chism, Wayn Chism, Wayn	ahor T) • Mar
chnicals: None. itendance: 14,128 ore by Periods abama nnessee Aubur Tennee. 3:15 p.m. (ET) abara Barber, Korvotney Red, DeWayne Barrett, Rasheen	1st 32 43 March 1 FG f 11-14 g 6-14 g 4-8	2nd 30 43 Gar 1) 21-11] 3PT 0-0 2-7 2-5	Total 62 86 me #3 •• <i>St. Pe</i> FT 2-4 0-1 8-9	te Times For REBS PH 3-6-9 2 0-2-2 3 1-1-2 4	TP 24 14 18	A T 2 8 2	0 Bl 9 2 2 2 0 0 0	<b>94</b> <b>5t Min</b> 1 35 3 36 1 34	Miss Tenr 01 04 03	Ten Distriction 2:25 p.m. (E Smith, Tyler Chism, Wayn Maze, Bobby	ahor T) • Mar f c g
chnicals: None. tendance: 14,128 ore by Periods abama nnessee Auburn States 3:15 p.m. (ET) burn Barber, Kasheem Barter, Kasheem Barter, Kasheem	Ist           32           43 <b>March 1 FG FG F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F</b>	2nd 30 43 Gan 1) 21-11) 3PT 0-0 2-7	Total 62 86 me #3 • <i>St. Pe</i> FT 2-4 0-1	te Times For REBS PF 3-6-9 2 0-2-2 3	TP 24 14 18 0	A T 2 8 2	0 BI S 2 2 2 0 0 0 2 0	<b>94</b> <b>St Min</b> 1 35 3 36	Miss Tenr 01 04 03 30	Ten Okl. (2:25 p.m. (E Smith, Tyler Chism, Wayn Maze, Bobby Prince, J.P.	ahor (T) • Mar f te c g g
chnicals: None. ttendance: 14,128 ore by Periods abama nnessee Auburn Tennee 3:15 p.m. (ET) aburn Barber, Korvotney 1: Reed, DeWayne Barbert, Rasheem 4: Robertson, Quantez 4: Waller, Tay Hargrove, Lucas	lst 32 43 ■ (22-1 SSEE (2) • March 1 g 6-14 g 6-14 g 6-14 g 6-13 g 5-12 1-4	2nd 30 43 Gan 1) 21-11) 3PT 0-0 0-1 5-10 0-1 0-1	Total 62 86 <b>me #3</b> •• <i>SI. Pe</i> FT 24 FT 24 0-1 8-9 0-0 0 2-3 1-2	te Times For REBS PI 3-6-9 2 0-2-2 2 1-1-2 4 0-1-1 4 2-4-6 2 2-0-2 4	TP 24 14 18 0 17 3	A T 2 8 2 2 2 1	<b>D BI S</b> 2 2 2 0 0 0 2 0 1 0 3 0	<b>94</b> <b>St Min</b> 1 35 3 36 1 34 3 16 2 33 1 15	Miss Tenr 01 04 03 30 32 05	Tenn Okli 2:25 p.m. (E Smith, Tyler Chism, Wayn Maze, Bobby Prince, J.P. Hopson, Scot Negedu, Emit	ahor (T) • Mar f e c g g ty g nanuel
chnicals: None. tendance: 14,128 ore by Periods abama nnessee Auburn Tennee. 3:15 p.m. (ET) burn Barber, Korvotney Reed, DeWayne Barrett, Rasheem Barrett, Rasheem Robertson, Quantez Waller, Tay	lst 32 43 M (22-1 SSEE (2 • March 1 g 6-14 g 6-14 g 6-14 g 6-14 g 6-12 1-4 g 5-12 1-4 4-12	2nd 30 43 Gan 1) 21-11) 21-11) 3PT 0-0 2-7 0-1 5-10 0-1 5-10 0-1 1-7	Total 62 86 •• St. Pee FT 2-4 0-1 8-9 0-0 2-3 1-2 0-0	te Times For REBS PF 3-6-9 2 0-2-2 3 1-1-2 4 2-4-6 3 2-0-2 4 0-0-0 1	TP 24 14 18 0 17 3 9	A T 2 8 2 2 2 1 0	<b>D BI S</b> 2 2 2 0 0 0 2 0 1 0 3 0 0 0	<b>94</b> <b>St Min</b> 1 35 3 36 1 34 3 16 2 33 1 15 1 25	Missi Tenr Tenr 01 04 03 30 32 05 23	Tennovie Barton (1997) Tennovie Tennovie Maze, Bobby Prince, J.P. Hopson, Scot Negedu, Emm Tatum, Came	ahor (T) • Mar f e c g g ty g nanuel
chnicals: None. tendance: 14,128 ore by Periods abama nnessee Auburn Tennee. 3:15 p.m. (ET) thurn Barber, Korvotney Reed, DeWayne Barrett, Rasheem Barrett, Rasheem Robertson, Quantez Waller, Tay	lst 32 43 ■ (22-1 SSEE (2) • March 1 g 6-14 g 6-14 g 6-14 g 6-13 g 5-12 1-4	2nd 30 43 Gan 1) 21-11) 3PT 0-0 0-1 5-10 0-1 0-1	Total 62 86 <b>me #3</b> •• <i>SI. Pe</i> FT 24 FT 24 0-1 8-9 0-0 0 2-3 1-2	te Times For REBS PI 3-6-9 2 0-2-2 2 1-1-2 4 0-1-1 4 2-4-6 2 2-0-2 4	TP 24 14 18 0 17 3 9	A T 2 8 2 2 2 1 0	<b>D BI S</b> 2 2 2 0 0 0 2 0 1 0 3 0 0 0	<b>94</b> <b>St Min</b> 1 35 3 36 1 34 3 16 2 33 1 15	Miss Tenn 01 03 32 05 23 25	Ten Cocki 2:25 p.m. (f messee Smith, Tyler Chism, Wayn Maze, Bobby Prince, J.P. Hopson, Scot Negedu, Emm Tatum, Came Tabb, Josh	f (T) • Mar f (t) • Mar f (t) • Mar g (t) • Mar g (t) • Mar f (t) • Mar
chnicals: None. tendance: 14,128 ore by Periods abama nnessee Automatic sectors abama nnessee Automatic abama abama tende tende abama tende tende tende tende tende tende tende tende tende tende tende tende tend	lst 32 43 N (22-1 SSEE (1 • March 1 FG f 11-14 g 6-14 g 6-14 g 6-14 g 6-14 g 6-14 g 0-1 -1 -1 -1 -1	2nd 30 43 Gan 1) 21-11) 21-11) 3PT 0-0 2-7 0-1 5-10 0-1 5-10 0-1 1-7	Total 62 86 <b>me #3</b> •• <i>St. Pee</i> FT 2-4 0-1 8-9 0-0 2-3 8-9 0-0 0-0 0-0	te Times For REBS PI 3-6-9 2 0-2-2 3 1-1-2 4 0-1-1 4 2-4-6 3 2-0-2 4 0-0-0 1 0-2-2 0	TP 24 14 18 0 17 3 9 0	A T 2 8 2 2 2 1 0 0	D         BI         S           2         2         0           0         0         0           2         0         0           1         0         0           1         0         0	<b>94</b> <b>St Min</b> 1 35 3 36 1 34 3 16 2 33 1 15 1 25	Miss Tenr Tenr 04 03 03 22 05 23 25 33	Tennovie Barton (1997) Tennovie Tennovie Maze, Bobby Prince, J.P. Hopson, Scot Negedu, Emm Tatum, Came	f (T) • Mar f (t) • Mar f (t) • Mar g (t) • Mar g (t) • Mar f (t) • Mar
chnicals: None. tendance: 14,128 ore by Periods abama nnessee Automation Automation Barber, Karvotneg Red, DeWayne Barrett, Rasheem Robertson, Quantez Waller, Tay Hargrove, Lucas Sullivan, Frendon TEAM Totals STALFG% 1st Hall	$\begin{array}{c} \text{Ist} \\ 32 \\ 43 \end{array}$	2nd 30 43 Gan 1) 21-111 4, 2009 0-0 0-7 0-0 0-1 1-7 0-0 10-31 1%	Total 62 86 <b>me #3</b> •• <i>St.Pee</i> <b>FT</b> 2-4 0-1 8-9 0-0 2-3 1-2 0-0 0-0 13-19 2nd Hal	te Times For REBS PI 3-6-9 2 0-2-2 2 1-1-2 4 2-4-6 2 2-0-2 4 0-0-0 1 0-2-2 ( 1-1-2 9-17-26 21 f: 16-34 47.1%	TP 24 14 18 0 17 3 9 0 85	A T 2 8 2 2 2 1 0 0 17 1 Gan	O         BI         S           2         2         0           0         0         2           1         0         3           0         0         1           1         2         1           1         2         1           1         2         1           1         2         1           1         2         1           1         2         1           1         2         1	<b>94</b> <b>St Min</b> 1 35 3 36 1 34 3 16 2 33 1 15 1 25 0 6 2 200 %	Miss Tenr 01 04 03 03 02 05 23 25 33	Tennov Desce Tennov Ten	ahor T) • Mar f e c c g g ty g manuel ron
chnicals: None. ttendance: 14,128 ore by Periods abama nnessee	Ist 32 43 (22-1 SSEE () • March 1 fg 6-14 g 6-34 g 5-12 0-1 31-68	2nd 30 43 Gan 1) 21-11] 44,2009 3PT 0-0 0-1 5-10 0-1 1-7 0-0 10-31 1%	Total 62 86 •• SL Pe FT 2-4 0-1 8-9 0-0 0-0 13-19 2nd Hal 2nd Hal 2nd Hal	te Times For REBS PI 3-6-9 2 0-2-2 3 1-1-2 4 0-1-1 4 2-4-6 3 2-0-2 4 0-0-0 1 0-2-2 (0 1-1-2 9-17-26 21	TP 24 14 18 0 17 3 9 0 85	A T 2 8 2 2 2 1 0 0 17 1 Gan Gan	D     BI     S       2     2     0       0     0       2     0       1     0       1     0       1     0       1     2	<b>94</b> <b>St Min</b> 1 35 3 36 1 34 3 16 2 33 1 15 1 25 0 6 2 200 % %	Miss Tenr Terr 04 03 30 03 22 52 33 33 TOT 3-Pt	Ten Okl 2:25 p.m. (f nessee Smith, Tyler Chism, Wayn, Bobby Prince, J.P. Hopson, Scot Negedu, Emn Tabb, Josh Williams, Bri TEAM Villiams, Bri TEAM Totals	ahoi (T) • Mar fee c c g g nanuel ron san st Half: 12 st Half: 12
chnicals: None. ttendance: 14,128 ore by Periods abama nnessee Auburn Charles States S	1st 32 43 FG (22-1 SSEE () • March I FG 0-1 31-68 E 1:5-44 5-16-13 5-16-15 1-68 FG FG FG FG FG	2nd 30 43 Gai 1) 21-111 4,2009 39T 0-0 0-1 0-1 0-1 0-1 0-1 0-1 10-31 1% % 39T	Total 62 86 •• SL Pee FT 2-4 0-1 8-9 0-0 2-3 1-2 0-0 0-0 13-19 2-nd Hal 2-nd Hal 2-nd Hal 2-nd Hal 2-nd Hal	te Times For REBS PI 3-6-9 2 0-2-2 2 1-1-2 4 0-1-1 4 2-4-6 2 2-4-6 2 2-4-6 2 2-4-6 2 1-1-2 9-17-26 2] f: 16-34 47.19 f: 5-15 33.3% f: 12-14 85.7% REBS PI	TP 24 14 18 0 17 3 9 0 85 85	A T 2 8 2 2 2 1 0 0 17 1 Gan Gan Gan Gan	O         BI         S           2         2         0         0           0         0         2         0           1         0         3         0           0         0         0         1         0           1         0         1         0         1         0           11         2         1         ne:         45.6         ne:         32.3         ne:         68.4           O         BI         5         0         BI         5         0	<b>94</b> <b>St Min</b> 1 35 3 36 1 34 3 16 2 33 1 15 1 25 0 6 2 200 % % St Min	Miss Tenr Tenr 04 03 22 33 25 23 23 23 25 33 37 TOT 3-Pt F Th	Ten Okl 2:25 p.m. (E nessee Smith, Tyler Chism, Wayn Maze, Bobby Prince, J.P. Hopson, Scot Negedu, Emm Tabb, Josh Williams, Bri Williams, Bri TeAM Totals AL FG% 1 FG% 1 FG% 1 FG% 1	ahoi (T) • Man fee c c g g nanuel ron san st Half: 1: st Half: 1:
chnicels: None. Itendance: 14,128 ore by Periods abama nnessee	Ist         32           43         3           43         3           5         6           6         11-14           9         6-11           9         6-12           6         11-14           41         4-12           0-1         31-68           8         15-53-444.           5         1-15-20.00           FG         F           7         F           7         F           7         F           7         F           7         F           8         15	2nd 30 43 Gaa 11 21-11) 3PT 0-0 2-7 2-5 0-1 5-10 0-1 1-7 0-0 10-31 1% % 3PT 1-4	Total 62 86 ••S. Pee FT 2-4 0-1 8-9 0-0 0-0 0-0 0-0 0-0 13-19 2nd Hal 2nd Hal 2nd Hal 2nd Hal 7 T 6-10	te Times For REBS PI 3-6-9 2 0-2-2 1 1-1-2 4 0-0-0 1 2-4-6 2 2-0-2 4 2-4-6 2 2-0-2 4 0-0-0 1 1-1-2 9-17-26 21 f: 16-34 47.19 f: 5-15 33.3% f: 12-14 85.7% REBS PI 0-3-3 2 0-3-3 (2) 0-3-3 (2)	TP           24           14           18           0           17           3           9           0           85           0           7           TP           23	A TV 2 8 2 2 2 1 0 0 17 1 Gam Gam Gam Gam J	O         BI         S           2         2         0         0           0         0         2         0           1         0         3         0           0         0         0         1         0           1         0         1         0         1         0           11         2         1         1         1         1         1           11         2         1         1         1         1         1         1           11         2         1         1         1         2         1         1           11         2         1         1         2         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><b>94</b> <b>St Min</b> 1 35 3 36 1 34 3 16 2 33 1 15 1 25 0 6 2 200 % % <b>St Min</b> 0 36 <b>St Min</b> 0 36</td> <td>Miss Tenr 1 Tenr 01 01 04 03 05 23 25 33 7 TOTI 3-Pt F Th Okki</td> <td>Tennov Dessee Smith, Tyler Chism, Wayn, Bobby Pritopson, Scot Negedu, Emm Tabb, Josh Williams, Bri TEAM Totals TALR GXM Totals TALRGM 10 FG% 1 row % 1 aboma State</td> <td>ahoi (T) • Mar f ae c g g ty g manuel ron aan st Half: 12 st Half: 5 st Half: 5</td>	<b>94</b> <b>St Min</b> 1 35 3 36 1 34 3 16 2 33 1 15 1 25 0 6 2 200 % % <b>St Min</b> 0 36 <b>St Min</b> 0 36	Miss Tenr 1 Tenr 01 01 04 03 05 23 25 33 7 TOTI 3-Pt F Th Okki	Tennov Dessee Smith, Tyler Chism, Wayn, Bobby Pritopson, Scot Negedu, Emm Tabb, Josh Williams, Bri TEAM Totals TALR GXM Totals TALRGM 10 FG% 1 row % 1 aboma State	ahoi (T) • Mar f ae c g g ty g manuel ron aan st Half: 12 st Half: 5 st Half: 5
chnicals: None. ttendance: 14,128 core by Periods labama mnessee <i>Bamba</i> <i>Bamba</i> <i>Barba</i> <i>Roberson</i> , Quantez <i>Barba</i> <i>Roberson</i> , Quantez <i>Barba</i> <i>Roberson</i> , Quantez <i>Waller</i> , Tay <i>Hargrove</i> , Lucas <i>Barba</i> <i>Roberson</i> , Quantez <i>Waller</i> , Tay <i>Hargrove</i> , Lucas <i>Barba</i> <i>Roberson</i> , Quantez <i>Waller</i> , Tay <i>Hargrove</i> , Lucas <i>Sullivan</i> , Frankie <i>Barba</i> , Rosenon <i>TEAM</i> Totals <i>DTAL FØx</i> <i>Ist Hall</i> <i>Throw</i> % <i>Ist Hall</i> <i>Throw</i> % <i>Ist Hall</i> <i>Crassese</i> <i>Sullivan</i> , Fyler <i>Chisin</i> , Wayne	1st 32 43 FG (22-1 SSEE () • March I FG 0-1 31-68 E 1:5-44 5-16-13 5-16-15 1-68 FG FG FG FG FG	2nd 30 43 Gai 1) 21-111 4,2009 39T 0-0 0-1 0-1 0-1 0-1 0-1 0-1 10-31 1% % 39T	Total 62 86 •• SL Pee FT 2-4 0-1 8-9 0-0 2-3 1-2 0-0 0-0 13-19 2-nd Hal 2-nd Hal 2-nd Hal 2-nd Hal 2-nd Hal	te Times For REBS PI 3-6-9 2 0-2-2 2 1-1-2 4 0-0-0 1 0-2-2 ( 1-1-2 4 0-0-0 1 0-2-2 ( 1-1-2 4 9-17-26 21 f: 16-34 47.19 f: 16-34 47.19 f: 16-34 47.19 f: 12-14 85.79 REBS PI 0-3-3 2 4-5-9 1 1-5-6 1	TP           24           14           18           0           17           3           9           0           85           0           7           17           23           27           11	A Tr 2 8 2 2 2 2 1 0 0 0 17 1 Gam Gam Gam Gam S 5	O         BI         S           2         2         2         0           0         0         2         0           1         0         3         0           0         0         0         1           1         0         1         0           1         2         1         0           1         2         1         1	<b>94</b> <b>5t</b> Min 1 35 3 36 2 33 1 15 1 25 0 6 2 200 % % <b>5t</b> Min 0 36 0 36 0 36 0 36 0 36 0 32 9 1 25	Miss Tenr Tenr Tenr 01 04 03 22 23 25 33 0 5 33 0 7 01 7 01 04 8 33 0 0	Tennov Okli 2:25 p.m. (E assee Smith, Tyler Chism, Wayn, Boby Maze, Bobby Prince, J.P. Hopson, Scot Negedu, Emn Tabb, Josh Williams, Bri TEAM Totals CAL EG% 1 row% 1 ahoma State Moses, Marsl Eaton, Byron	T) • Mar (T) • Mar (
chnicalis None. ttendance: 14,128 core by Periods labama mnessee Automatic sectors <i>asta p.m. (ET)</i> <i>asta p.m. (ET)</i> <i>barett</i> , Rasheen <i>Barett</i> ,	Ist 32 43 (22-1) SSEE(1) FG f 11-14 g 6-14 g 6-14 4-12 0-1 31-68 F 5-54 44 4-12 0-1 31-68 F 5-54 44 4-12 0-1 31-68 F 6-5 F 7-5 F 6-5 F 7-5 F 7-5	2nd 30 43	Total 62 86 •••• FT 2.4 0-1 2.3 1-2 0-0 0-0 13-19 2.nd Hal 2.nd Hal 3.nd Ha	te Times For REBS PI 3-6-9 2 0-2-2 2 1-1-2 4 0-1-1 4 2-4-6 2 2-4-6 2 2-4-6 2 2-4-6 2 2-4-6 2 2-4-6 2 2-4-6 2 1-1-2 9 -17-2 6 21 fi -1-2 4 fi -1-2 4 fi -1-34 4 7,19 fi -1-34 4 7,19 fi -1-34 4 7,19 fi -1-34 4 -1-5-6 1 1-1-2 -1-5-6 1 1-1-2 -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 -2-2 -2 -2 -2 -2 -2 -2 -2 -2	TP           24           14           18           0           17           3           9           0           85           0           85           0           7           11           9           9	A Tr 2 8 2 2 2 2 2 2 1 0 0 0 17 1 Gan Gan Gan 5 6	O         BI         S           2         2         2         0           0         0         2         0           1         0         0         0           1         0         0         0           1         0         1         0           1         0         1         0           1         0         1         0           1         2         2         1           0         0         0         0           1         0         1         2           1         0         6         0	<b>94</b> <b>5t</b> Min 1 35 3 36 2 33 1 15 1 25 0 6 2 200 % % <b>5t</b> Min 0 36 0 29 1 25 1 2 1 25 1 2 1 25 1 2 1 25 1 2 1 25 1 2 1 25 1 2 1 25 1 25	Miss Tenr 1 Tenr 01 04 03 05 23 22 33 05 23 23 23 23 23 23 23 23 23 23 23 23 23	Tenn Okli 2:25 p.m. (E Rossee Smith, Tyler Chism, Wayn Maze, Bobby Prince, J.P. Hopson, Scot Negedu, Emi Samuelli, Samuelli, Samuelli, Williams, Bri Tabb, Josh Williams, Bri Tabb, Josh Williams, Bri Tabb, Josh Williams, Bri Tabb, Josh Williams, Bri Tabb, Josh Williams, Bri Tabb, Josh Williams, Bri Tabb, Josh Marce, Bobby Martine, Jose Martine, Samuelli,	T) • Mar (T) • Mar (
chnicals: None. ttendance: 14,128 ore by Periods abama nnessee 3:15 p.m. (ET) burn Barber, Korvolney 1: Red, DeWayne Bartett, Rasheem Barber, Korvolney 2: Red, DeWayne Bartett, Rasheem Bartett, Rasheem Bartett, Rasheem Bartett, Rasheem Darber, Korvolney 1: Red, DeWayne Bartett, Rasheem Darber, Servolney 1: Robertson, Quantez 2: Naturett, Tay Hargrove, Lucas 3: Sulfivan, Frankie Knox, Brendon TEAM Totals DTAL FG% 1: Half Throw% 1: Half Throw% 2: Half Maze, Bobby Prince, J.P. Hopson, Scotty	1st         32           43         3           FG         1           g         6.14           g         6.3           g         6.14           g         6.3           g         5.12           31-68         6           f         5.546.3           f         5.546.3           g         6.16           g         4.8           f         1.5 20.0           FG         6.16 - 20.0           FG         8.15 - 20.0           FG         8.15 - 20.0	2nd 30 43 Gaar 1) 21-11] 4,2009 3PT 0-0 2-7 2-5 -0-1 5-10 0-1 10-31 1% % 3PT 1-7 0-0 0-1 1-7 1-7 0-0 0-1 1-7 1-7 1-7 1-7 1-7 1-7 1-7 1	Total 62 86 •• SL Pe FT 2-4 0-1 8-9 0-0 0-0 0-0 13-19 2nd Hal 2nd 2nd Hal 2nd Hal 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd	te Times For REBS PI 3-6-9 2 0-2-2 2 1-1-2 4 2-4-6 2 2-0-2 4 0-0-0 1 0-2-2 (1-1-2 0-1-1 4 2-0-2 4 0-1-1 4 2-0-2 4 0-1-1 4 1-1-2 4 1-1-2 4 5-15 33 33 4-5-9 1 1-1-2 4 1-1-2 4	TP           24           14           18           0           17           3           9           0           85           9           0           85           9           0           85           9           10	A Tr 2 8 2 2 2 2 2 2 1 0 0 0 17 1 Gan Gan Gan 5 6 4	D         BI         S           2         2         2         0           0         0         2         0           1         0         0         0           1         0         0         0           1         0         1         0           1         0         1         0           1         2         1         0           1         2         2         1         0           6         0         3         0	<b>94</b> <b>st Min</b> 1 35 3 36 1 34 3 16 2 33 1 15 1 25 0 6 2 200 % % % <b>st Min</b> 0 36 0 29 1 25 1	Miss Tenr Tenr 01 03 22 05 23 25 33 00 0 5 33 25 33 00 0 12 12	Ten Okl 2:25 p.m. (F assee Smith, Tyler Chism, Wayn, Bobby Prince, J.P. Hopson, Scot Negedu, Emm Tatum, Came Chism, Wayn Maze, Bobby Prince, J.P. Hopson, Scot Negedu, Emm Tatum, Came Tabb, Josh Williams, Bir Chas Marian, Came Taba, Josh Williams, Bir Chas Marian, Came Taba, Josh Williams, Bir Chas Marian, Came Taba, Josh Williams, Bir Chas Marian, Came Taba, Josh Williams, Bir Statu, Byron Laton, Byron Harris, Terrel Page, Keiton Harris, Terrel Page, Keiton	ahou (T) • Mar f ae c g g ty g nanuel ron an st Half: 1: st Half: 5 st Half: 5 st Half: 5 st Half: 5 st Half: 5 st Half: 1 st Half: 5 st Half: 5
chnicals: None. ttendance: 14,128 ore by Periods abama nnessee	$\begin{array}{c} 1st\\ 32\\ 43\\ \end{array}$	2nd 30 43 Gaa 1) 21-111 21-111 21-111 21-111 39TT 0-0 2-7 2-7 2-7 0-10 0-1 0-1 1-7 0-0 0-1 10-31 1% % % 39T 1-4 8 39T 1-4 8 39T 1-4 8 39T 1-4 8 39T 1-4 1-7 1-7 1-7 1-7 1-7 1-7 1-7 1-7	Total 62 86 •• St. Pee FT 2-4 0-1 2-3 1-2 0-0 0-0 13-19 2-nd Hal 2-nd Hal 2	te Times For REBS PI 3-6-9 2 0-2-2 2 1-1-2 4 2-4-6 2 2-0-2 4 0-0-0 1 0-2-2 (0) 1-1-2 9-17-26 21 f: 16-34 47.19 f: 16-34 47.19 f: 5-15 33.3% f: 12-14 85.79 REBS PI 0-3-3 2 1-5-6 1 1-1-2 4 2-4-6 1 0-1-1 (1) 0-1-1 (1) 0-1 (1)	TP           24           14           18           0           17           3           9           0           85           5           7           11           9           10           9           10           0           0           0	A Tr 2 8 2 2 2 1 0 0 0 17 1 6 4 1 0 5 6 4 1 0	O         BI         S           2         2         2         0           0         0         0         0           1         0         0         0           1         0         0         0           1         2         1         0           1         2         1         0           1         2         1         0           1         2         2         1           0         0         0         0           1         2         2         1           0         0         0         0         0           3         0         0         0         0           0         0         0         0         0	<b>94</b> <b>st Min</b> 1 3 3 66 1 34 3 16 2 33 1 15 0 6 2 200 % % <b>st Min</b> 1 25 0 29 <b>st Min</b> 0 36 0 29 1 25 1 25 1 25 0 8 <b>st Min</b> 0 36 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 5 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8	Miss Tenr Tenr 04 04 03 22 05 23 23 23 23 23 23 23 23 23 23 23 23 23	Ten Okli 2:25 p.m. (E chism, Wayn Maze, Bobby Prince, J.P. Hopson, Scot Smith, Tyler Chism, Wayn Maze, Bobby Prince, J.P. Hopson, Scot Negedu, Enm Tathum, Came Tabb, Josh Williams, Brith Mulliams, Brith Moses, Marsi Eaton, Byron Harris, Terrel Page, Keiton Anderson, Jan Muonelo, Ob	ahor f f g g st Half: 12 st Half: 12
chnicals: None. ttendance: 14,128 core by Periods labama nnnessee 3:15 p.m.(ET) Worn Ready DeWayne Ready DeWayne Ready DeWayne Ready DeWayne Ready DeWayne Ready DeWayne Barrett, Rasheem Barrett, Rasheem Barrett, Rasheem Stock, Brendon TEAM Sullivan, Fraksheem Sullivan, Fraksheem Stat Hall Pr FG% Ist Hall smessee Smith, Tyler 4 Chainn, Wayne Smithar, Tyler 4 Chainn, Wayne 5 Maze, Bobby D Prince, JP. 2 Hopson, Scotty 1 Hough, Emmande 1 Tatum, Cameron 1 Tatum, Cameron	Ist 32 43 SSEE(1 FG f 11-14 g 6-18 g 6-28 g 0-3 g 5-12 -1-4 4-12 0-1 31-68 S 5-24 44. 4-12 0-1 31-68 S 5-24 44. 4-12 0-1 31-68 S 5-24 44. 4-12 0-1 31-68 S 5-24 1-14 4-12 5-24 5-24 5-24 5-24 5-24 5-24 5-24 5-2	2nd 30 43	Total 62 86 ••SL Pee FT 2-4 0-1 8-9 0-0 2-3 1-2 2-4 0-1 8-9 0-0 0-0 13-19 2nd Hal 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd	te Times For <b>REBS PI</b> 3-6-9         2           1-1-2         4           0-2-2         1           1-1-2         4           0-0-11         2           2-4-6         2           2-0-2         4           0-0-0         1           9-17-26         21           f:         15-15           12-14         85.79           £         12-14           9-15-6         1           1-1-2         4           0-3-3         1           4-5-9         1           1-1-2         4           0-3-3         1           0-1-1         1           1-1-2         4           1-5-6         1           1-1-2         4           1-1-2         4           1-1-1         1           1-1-1         1           1-1-1         1           1-2-2         4	TP           24           14           18           0           17           3           9           0           85           5           7           11           9           10           0           0           0           11	A Tr 2 8 2 2 2 2 1 0 0 0 17 1 0 5 6 4 1 0 0 5 6 4 1 0 0	O         BI         S           2         2         2         0           0         0         0         1         0           1         0         0         0         1           1         2         1         0         0         1           11         2         1         0         1         1         1           11         2         1         0         6         0         1         1         2         2           1         0         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         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	<b>94</b> St Min 1 35 3 361 1 34 3 16 2 33 1 51 1 25 0 6 2 200 % % St Min 0 36 0 29 1 25 1 25 1 25 1 25 1 25 1 25 0 6 0 39 0 39 0 39 1 35 1 25 1 25	Miss Tenr Tenr Tenr 01 04 03 00 22 33 05 23 25 33 05 23 25 33 0 7 01 3-Pt F Th Okh 33 00 01 12 23 02 04	Tennov Okla 2:25 p.m. (E assee Smith, Tyler Chism, Wayn, Boby Maze, Bobby Prince, J.P. Hopson, Scot Negedu, Emn Tabb, Josh Williams, Bri TEAM Totals CAL EG% 1 row% 1 ahoma State Moses, Marsl Eaton, Byron Harris, Terrel Page, Keiton Anderson, Jaa Muonelo, Ob Brown, Anthe	ahor T) • Mar f f e c c g g g y g y g y s t Half: f1 o ny
chnicals: None. ttendance: 14,128 ore by Periods abama nnessee	Ist 32 43 8566 (1 • March T 5566 (1 5 11-14 8 5-14 4, 4-12 9 5-12 1-4 4 -12 9 5-12 1-14 4 -12 9 5-12 1-14 4 -12 9 5-12 1-14 4 -12 5 -10-16 6 8 -15 6 8 -15 6 10-16 6 8 -15 6 8 -15 7 -10-16 8	2nd 30 43	Total 62 86 •••••••••••••••••••••••••••••••••	te Times For REBS PI 3-6-9 2 0-2-2 2 0-1-1 4 2-4-6 2 2-0-2 4 0-0-0 1 0-2-2 (0 1-1-2 4 0-1-1 4 0-2-2 (0 1-1-2 4 0-2-2 (0 1-1-2 4 1-1-2 4 1-1-	TP           24           14           18           0           17           3           9           0           85           5           7           11           9           10           0           0           11           2	A Tr 2 8 2 2 2 2 1 0 0 0 17 1 Gam Gam Gam Gam Gam Gam 1 0 5 6 4 1 0 0 2	O         BI         S           2         2         2         0           2         2         0         0         0           2         2         0         1         0           2         0         1         0         1         0           1         0         0         0         1         0           1.1         2         1         0         6         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	<b>94</b> <b>St Min</b> 1 35 3 36 1 34 3 16 2 33 1 35 1 25 0 6 2 200 % % % <b>St Min</b> 0 36 0 29 % <b>St Min</b> 0 36 0 29 <b>St Min</b> 0 36 0 29 0 36 0 29 0 36 0 29 0 36 0 29 0 36 0 29 0 36 0 29 0 36 0 36 0 29 0 36 0	Miss Tenr Tenr 0 4 3 3 0 0 5 3 3 0 5 3 3 0 0 1 2 3 3 0 0 1 2 3 3 0 0 1 2 3 3 0 0 1 2 3 3 0 0 1 2 3 3 3 0 1 3 - Priton 1 3 - Priton 1 3 - Priton 1 3 - Priton 1 2 - - - - - - - - - - - - - - - - - -	Tenn Okli 2:25 p.m. (E Ressee Smith, Tyler Maze, Bobby Prince, J.P. Hopson, Scot Negedu, Emi Smith, Tyler Maze, Bobby Prince, J.P. Hopson, Scot Nugedu, Emi Samith, Tyler Hongson, Scot Williams, Bri TEAM Williams, Bri TEAM Williams, Bri TEAM Williams, Bri TeAM Williams, Bri TeAM Williams, Bri TeAM Williams, Bri TeAM Wosse, Marsi Eaton, Bynon Anderson, Ja Muonelo, Ob Brown, Anthi Sidorakis, Nu	ahor T) • Mar f f e c c g g g y g y g y s t Half: f1 o ny
chnicals: None. Itendance: 14,128 ore by Periods abama nnessee Automatic abama nnessee Automatic abama nnessee Automatic abama annessee Automatic abama Barber, Korvotney Barber, Korvotney Red, DeWayne Barber, Korvotney Barber, Korvotney Red, DeWayne Barber, Korvotney Red, DeWayne Barber, Korvotney Red, DeWayne Barber, Korvotney Red, DeWayne Barber, Korvotney Red, DeWayne Barber, Korvotney Red, DeWayne Korvo, Barber, Korvotney Marce, Rasheem Schot, Barber, Korvotney Red, DeWayne Schot, Barber, Korvotney Schot, Barber, Korvotney Marce, Barber, Korvotney Schot, Barber, Korvotney Marce, Barber, Barber, Korvotney Marce, Barber, Barber	$\begin{array}{c} \text{Ist} \\ 32 \\ 43 \\ \end{array}$	2nd 30 43	Total 62 86 *********************************	te Times For REBS PI 3-6-9 2 0-2-2 2 1-1-2 4 0-1-1 4 2-4-6 2 2-4-6 2 2-4-6 2 2-4-6 2 2-4-6 2 1-1-2 4 9-17-2 21 fi -1-2 4 9-17-2 21 fi -1-3 4 REBS PI 0-3-3 5 4-5-9 2 1-5-6 1 1-1-2 4 2-4-6 1 0-3-2 4 2-4-6 1 0-3-2 4 2-4-6 1 0-3-2 4 2-4-6 1 0-3-2 4 2-4-6 1 0-3-2 4 2-4-6 1 1-1-2 4 2-4-6 1 1-1-2 4 1-1-2 4	TP           24           14           18           0           17           3           9           0           17           3           9           0           85           5           7           10           0           0           11           2           1           2           1	A Tr 2 8 2 2 2 2 2 1 0 0 0 17 1 Gan Gan Gan Gan Gan Can 1 0 5 6 4 1 0 0 2 0 0 2 0 2 2 2 2 2 2 2 2 2 2 2 2	O         BI         S           2         2         2         0           0         0         0         2           1         0         3         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         1         0           1         2         1         0           6         0         0         0           0         0         0         0           0         0         0         0           0         0         0         0           0         0         0         0	<b>94</b> <b>st Min</b> 1 35 3 36 1 34 2 33 1 15 1 25 0 6 2 200 % % <b>st Min</b> 0 36 0 29 % <b>st Min</b> 0 36 0 29 1 25 1 25 1 25 1 25 0 6 2 200 % <b>st Min</b> 0 36 0 29 1 25 1 25 0 6 2 200 % <b>st Min</b> 0 36 0 29 1 25 1 25 0 6 2 200 % <b>st Min</b> 0 36 0 29 <b>st Min</b> 0 36 0 8 <b>st Min</b> 0 36 0 8 <b>st Min</b> 0 36 0 8 <b>st Min</b> <b>st Min</b>	Miss Tenr Tenr Tenr 01 03 22 23 25 33 05 23 25 33 05 23 25 33 01 22 33 02 23 25 33 02 10 01 12 23 20 04 15	Tennov Okla 2:25 p.m. (E assee Smith, Tyler Chism, Wayn, Boby Maze, Bobby Prince, J.P. Hopson, Scot Negedu, Emn Tabb, Josh Williams, Bri TEAM Totals CAL EG% 1 row% 1 ahoma State Moses, Marsl Eaton, Byron Harris, Terrel Page, Keiton Anderson, Jaa Muonelo, Ob Brown, Anthe	ahor T) • Mar f f e c c g g g y g y g y s t Half: f1 o ny
chnicals: None. ttendance: 14,128 core by Periods labama nnnessee Automatic Automa	Ist 32 43 8566 (1 • March T 5566 (1 5 11-14 8 5-14 4, 4-12 9 5-12 1-4 4 -12 9 5-12 1-14 4 -12 9 5-12 1-14 4 -12 9 5-12 1-14 4 -12 5 -10-16 6 8 -15 6 8 -15 6 10-16 6 8 -15 6 8 -15 7 -10-16 8	2nd 30 43	Total 62 86 •••••••••••••••••••••••••••••••••	te Times For REBS PI 3-6-9 2 -0-2-2 : 1-1-2 4 2-4-6 2 2-0-2 4 -0-0-0 1 0-2-2 ( 1-1-2 4 0-0-0 1 0-2-2 ( 1-1-2 4 9-17-26 2] F:15-33 3% f: 12-14 85.79 REBS PI 0-3-3 : 4-5-9 1 1-1-2 4 0-1-1 1 2-2-4 1 0-1-1 1 1-6-7 4 0-1-1 1 1-6-7 4 	TP           24           14           18           0           17           3           9           0           17           3           9           0           85           5           7           10           0           0           11           2           1           2           1	A Tr 2 8 2 2 2 2 1 0 0 0 17 1 Gam Gam Gam Gam Gam Gam 1 0 5 6 4 1 0 0 2	O         BI         S           2         2         2         0           0         0         0         2           1         0         3         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         1         0           1         2         1         0           6         0         0         0           0         0         0         0           0         0         0         0           0         0         0         0           0         0         0         0	<b>94</b> <b>St Min</b> 1 35 3 36 1 34 3 16 2 33 1 35 1 25 0 6 2 200 % % % <b>St Min</b> 0 36 0 29 % <b>St Min</b> 0 36 0 29 <b>St Min</b> 0 36 0 29 0 36 0 29 0 36 0 29 0 36 0 29 0 36 0 29 0 36 0 29 0 36 0 36 0 29 0 36 0	Miss Tenr Tenr Tenr 04 30 32 25 33 30 32 5 33 7 01 3-Pt F Th Okli 30 01 12 23 30 01 12 23 44 15	Ten Okl 2:25 p.m. (E nessee Smith, Tyler Chism, Wayn Maze, Bobby Prince, J.P. Hopson, Scot Negedu, Emm Tatbu, Game Tabb, Josh Williams, Bri TEAM Totals ALFG% 1 ALFG% 1 ALFG% 1 Alfords 1	ahor T) • Mar r) • Mar r on an st Half: 12 st Half:
chnicals: None. ttendance: 14,128 core by Periods labama mnessee 3:15 p.m.(ET) Work 4: Barber, Korvotney 2: Red, DeWayne 4: Barber, Korvotney 2: Red, DeWayne 4: Barber, Korvotney 4: Hargrove, Lucas 5: Solutivan, Frankie 5: Solutivan, Brain TEAM Totals	$\begin{array}{c} 1st\\ 32\\ 43\\ \end{array}$	2nd 30 43	Total 62 86 •• St. Pee FT 2.4 0-1 8-9 0-0 0-0 13-19 2nd Hal 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd	te Times For           REBS         PI           3-6-9         2           0-2-2         1-1-2           0-1-1         -           2-0-2         2           0-1-1         -           2-0-2         2           1-1-2         -           2-0-2         -           0-0-0         1           0-2-2         -           1-1-2         -           1-1-2         -           4-5-9         -           1-5-6         -           2-4-6         -           1-1-2         -           2-4-6         -           1-1-2         -           2-4-6         -           1-1-2         -           2-4-6         -           1-1-1         -           1-2-4         -           2-4-6         -           0-1-1         -           1-6-7         -           1-3-4         -           1-3-4         1-	TP           24           14           18           0           17           3           9           0           85           5           7           18           19           10           0           11           2           11           2           11           9           10           0           11           2           1           9           94	A Tr 2 8 2 2 2 1 0 0 0 17 1 0 6 4 1 0 5 6 4 1 0 0 2 0 19 1 9 1	O         BI         S           2         2         2         0           0         0         0         2         0           1         0         0         0         1         0           1         0         0         0         1         0           1         0         0         0         1         0           1         1         2         1         0         1         1           1         1         2         1         1         1         1         2         2         1         1         0         3         0         0         0         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	<b>94</b> <b>st Min</b> 1 35 3 36 1 34 1 34 2 33 1 15 0 6 2 200 % % <b>st Min</b> 0 36 0 29 1 25 1 24 1 55 0 6 2 200 % % <b>st Min</b> 0 36 0 29 1 25 1 24 1 25 0 26 0 29 1 25 1 24 1 5 1 24 1 25 1	Miss Tenr 1 Tenr 01 01 04 03 30 0 32 25 33 30 25 33 30 0 5 32 5 33 30 0 1 27 0 7 0 7 0 1 23 30 0 0 1 23 30 25 33 3 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 33 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 30 25 30 25 30 25 30 25 30 30 25 30 25 30 25 30 25 30 25 30 25 30 25 30 30 25 30 30 25 30 30 25 30 30 25 30 30 25 30 30 25 30 30 30 25 30 30 25 30 30 25 30 30 30 25 30 30 30 30 30 30 30 30 30 30 30 30 30	Tenno Okli 2:25 p.m. (E nessee Smith, Tyler Chism, Wayn, Bobby Prince, J.P. Hopson, Scot Negedu, Emn Tabb, Josh Williams, Bri TEAM Totals Pale, Keiton Harris, Terrel Page, Keiton Harris, Terrel Harris, Terrel Harris, Harris, H	ahor T) • Mar f c g g ty g nanuel ron an st Half: 12 st Half: 12 g g g g mes s g s thalf: 12 st Half: 12 s
chnicals: None. ttendance: 14,128 core by Periods labama nnnessee 3:15 p.m.(ET) Worn Bartet, Rasheem Reed, DeWayne Bartet, Rasheem Reed, DeWayne Bartet, Rasheem Roberson, Quantez Reed, DeWayne Bartet, Rasheem Status, Garteson Construction Bartet, Rasheem Souther, Karsoney Hargrove, Lucas Sullivan, Frakasheem Status DTAL FG% 1st Hall construction Souther	Ist 32 43 SSEE(1) FG f 11-14 g 4.8 g 0.3 g 5-12 s 1-5 c 10-16 s 1-5 c 10-16 f 1-1-14 g 5-12 s 1-5 c 10-16 f 1-1-14 g 5-12 s 1-5 g 4-6 g 3-3 g 4-5 g 4-	2nd 30 43	Total 62 86 ••St.Pee FT 2.4 0-1 8-9 0-0 2.3 1-2 2.0 4 8-9 0-0 0-0 13-19 2.0 4 Hal 2.0 4 Hal 2.0 4 Hal 2.0 4 Hal 2.2 2.0 4 Hal 2.2 2.0 4 Hal 2.2 2.3 2.4 4 1.2 2.0 4 Hal 2.2 2.3 2.4 4 1.2 2.0 4 1.2 2.0 4 1.2 2.2 2.3 2.4 4 1.2 2.0 4 1.2 2.3 2.4 4 1.2 2.0 4 1.2 2.3 2.4 4 1.2 2.0 4 1.2 2.3 2.4 1.2 2.0 0.0 0 0.0 0 1.2 2.3 2.4 1.2 2.0 0.0 0.0 0 0.0 0 1.2 2.3 2.4 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 0.0 0 0.0 0 0.0 0 1.3 2.0 2.3 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 0.0 0 0.0 0 0.0 0 1.2 2.3 2.1 2.0 2.0 0.0 0 0.0 0 0.0 0 1.2 2.3 2.4 1.2 2.0 0.0 0.0 0 0.0 1.2 2.3 2.4 1.2 2.0 0.0 0.0 0.0 2.2 2.3 2.4 1.2 2.0 0.0 0.0 0.0 2.2 2.3 2.4 1.2 2.0 0.0 0.0 2.2 2.2 2.0 1.2 2.2 0.0 0.0 2.2 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.0	te Times For REBS PI 3-6-9 2 	TP           24           14           18           0           17           3           9           0           85           5           7           11           9           10           0           0           11           9           10           0           0           11           9           10           0           0           11           9           10           11           94	A Tr 2 8 2 2 2 2 1 0 0 0 17 1 0 0 5 6 4 1 0 5 6 4 1 0 0 2 0 0 19 1 1 Gan Gan Gan Gan Gan Gan Gan Gan Gan Gan	O         BI         S           2         2         2         0           0         0         0         0           2         0         0         0           2         0         0         0           2         0         0         0           3         0         0         0           1         0         0         0           11         2         1         0           11         2         1         0           11         2         1         0           12         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           9         3         3         3         3	<b>94</b> <b>st Min</b> 1 35 3 36 2 33 1 15 0 6 2 200 % % <b>st Min</b> 0 36 0 29 1 25 1 24 1 5 0 6 <b>st Min</b> 0 36 0 29 1 25 1 24 1 5 0 0 6 8 <b>st Min</b> 0 36 0 36 0 29 1 25 1 24 1 5 1 24 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	I         I           I         Tenr           Terr         0           03         20           23         23           23         23           23         23           23         30           30         30           32         23           23         33           TOTI         3-Pt           Oka         30           00         01           12         23           02         04           15         TOTI	Tenn Okli 2:25 p.m. (f cosee Chism, Wayn Maze, Bobby Prince, J.P. Hopson, Scot Negedu, Emm Smith, Tyle Hopson, Scot Williams, Bri TEAM Williams, Bri TEAM Williams, Bri TEAM Williams, Bri TeAM Williams, Bri TeAM Moses, Marsi Eaton, Byron Harris, Terl Page, Keiton Anderson, Jan Muonelo, Ob Brown, Anthe Sidorakis, Ni TEAM Totals	ahor T) • Mar e c f g g g y ty g f nanuel an an st Half: f1 g g g g g g st Half: f1 st Half: f1
chnicals: None. Iteradance: 14,128 ore by Periods abama nnessee	Ist 32 43 SSEE(1) •March I f f f f f f f f f f f f f f f f f f f	2nd 30 43	Total 62 86 ••St.Pee FT 2.4 0-1 8-9 0-0 2.3 1-2 2.0 4 8-9 0-0 0-0 13-19 2.0 4 Hal 2.0 4 Hal 2.0 4 Hal 2.0 4 Hal 2.2 2.0 4 Hal 2.2 2.0 4 Hal 2.2 2.3 2.4 4 1.2 2.0 4 Hal 2.2 2.3 2.4 4 1.2 2.0 4 1.2 2.0 4 1.2 2.2 2.3 2.4 4 1.2 2.0 4 1.2 2.3 2.4 4 1.2 2.0 4 1.2 2.3 2.4 4 1.2 2.0 4 1.2 2.3 2.4 1.2 2.0 0.0 0 0.0 0 1.2 2.3 2.4 1.2 2.0 0.0 0.0 0 0.0 0 1.2 2.3 2.4 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 0.0 0 0.0 0 0.0 0 1.3 2.0 2.3 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 0.0 0 0.0 0 0.0 0 1.2 2.3 2.1 2.0 2.0 0.0 0 0.0 0 0.0 0 1.2 2.3 2.4 1.2 2.0 0.0 0.0 0 0.0 1.2 2.3 2.4 1.2 2.0 0.0 0.0 0.0 2.2 2.3 2.4 1.2 2.0 0.0 0.0 0.0 2.2 2.3 2.4 1.2 2.0 0.0 0.0 2.2 2.2 2.0 1.2 2.2 0.0 0.0 2.2 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.0	te Times For REBS PI 3-6-9 2 0-2-2 2 0-1-1 4 2-4-6 2 2-0-2 4 0-0-0 1 0-2-2 (0 1-1-2 4 9-17-26 2] f: 16-34 47.19 f: 5-15 33.39 REBS PI 0-3-3 2 4-5-9 3 1-5-6 1 1-1-2 4 2-4-6 1 0-1-1 (1 1-2-2 4) 1-1-2 4 1-1-1 4 1-1-1 4 1-1-2 4 1-1-1 4 1-1-1 4 1-1-2 4 1-1-1 4 1-1-1 4 1-1-1 4 1-1-2 4 1-1-1 4 1-1-2 4 1-1-1 4 1-1-1 4 1-1-2 4 1-1-1 4 1-1-1 4 1-1-2 4 1-1-1 4 1-1-1 4 1-1-2 4 1-1-1 4 1-1-2 4 1-1-1 4 1-1-1 4 1-1-2 4 1-1-1 4 1-1-2 4 1-1-1 4 1-1-2 4 1-1-1 4 1-1-2 4 1-1-1 4 1-1-1 4 1-1-1 4 1-1-2 4 1-1-1 4 1-1-1 4 1-1-2 4 1-1-1 4 1-1-2 4 1-1-1 4 1-1-2 4 1-1-1 4 1-1-2 4 1-1-1 4 1-1-2 4 1-1-1 4 1-1-2 4 1-1-2 4 1-1-2 4 1-1-1 4 1-1-2 4 1-1-2 4 1-1-2 4 1-1-1 4 1-1-2	TP           24           14           18           0           17           3           9           0           85           5           7           11           9           10           0           0           11           9           10           0           0           11           9           10           0           0           11           9           10           11           94	A Tr 2 8 2 2 2 2 1 0 0 0 17 1 0 0 5 6 4 1 0 5 6 4 1 0 0 2 0 0 19 1 1 Gan Gan Gan Gan Gan Gan Gan Gan Gan Gan	O         BI         S           2         2         2         0           0         0         0         0           2         0         0         0           2         0         0         0           2         0         0         0           3         0         0         0           1         2         1         0           1         2         2         1           0         BI         5         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           9         3         3         3	<b>94</b> <b>st Min</b> 1 35 3 36 2 33 1 15 0 6 2 200 % % <b>st Min</b> 0 36 0 29 1 25 1 24 1 5 0 6 <b>st Min</b> 0 36 0 29 1 25 1 24 1 5 0 0 6 8 <b>st Min</b> 0 36 0 36 0 29 1 25 1 24 1 5 1 24 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	Miss Tenr Tenr 01 04 3 30 05 23 23 23 23 23 23 23 23 33 05 05 23 33 05 05 23 33 05 05 13-Pt F Th TOT 3-Pt F Th F Th F Th TOT TOT 3-Pt F F Th TOT TOT TOT TOT TOT TOT TOT TOT TOT T	Tenn Okli 2:25 p.m. (E nessee Smith, Tyler Maze, Bobby Prince, J.P. Hopson, Scot Negedu, Emi Simith, Tyler Hopson, Scot Negedu, Emi Simith, Tyler Hopson, Scot Negedu, Emi Simith, Tyler Hopson, Scot Negedu, Emi TEAM Tabb, Josh Williams, Bri TEAM Tabb, Josh Williams, Bri TEAM Totals Anderson, Jan Muonelo, Ob Brown, Anthe Sidoraki, NG Harris, Terel Page, Keiton Anderson, Jan Muonelo, Ob Brown, Anthe Sidoraki, NG TeAM Totals	T) • Mar (T) • Mar (
chnicals: None. Itendance: 14,128 ore by Periods abama nnessee Auburn Tennee. 3:15 p.m. (ET) barber, Korvotney Red, DeWayne Barber, Korvotney Red, DeWayne Barber, Korvotney Red, DeWayne Barber, Korvotney Red, DeWayne Barber, Korvotney Red, DeWayne Southan, Frankie Southan, Frankie Southan, Frankie Southan, Frankie Southan, Frankie Southan, Frankie Stat, FG% 1st Halt Trous Smith, Tyler 4 Chism, Wayne Smith, Tyler 4 Chism, Wayne Smith, Tyler 4 Chism, Wayne Smith, Tyler 4 Chism, Wayne 5 Smith, Such 1 Stathall	Ist 32 43 SSEEC () FG f 11-14 g 4.8 g 0.3 g 5-12 14-12 g 5-12 1-14 g 5-12 1-14 g 4.8 g 0.3 g 5-12 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 1-14 g 5-12 1-14 1-14 1-14 1-14 1-14 1-14 1-14 1	2nd 30 43 11 21-11] 4, 2009 2-7 2-5 0-1 1-5-10 0-2 7 5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-1 0-0 0-0 0-1 1-5-10 0-0 0-0 0-1 1-5-0 0-0 0-0 0-1 1-5-0 0-0 0-0 0-1 1-5-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0	Total 62 86 •• St. Pee FT 2-4 0-1 8-9 0-0 2-3 1-2 2-0 0-0 13-19 2nd Hal 2-nd Hal 1-2 2-0 4-1 3-4 FT 6-10 3-4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	te Times For REBS PI 3-6-9 2 	TP           24           14           18           0           17           3           9           0           85           5           7           11           9           10           0           0           11           9           10           0           0           11           9           10           0           0           11           9           10           11           94	A Tr 2 8 2 2 2 2 1 0 0 0 17 1 0 0 5 6 4 1 0 5 6 4 1 0 0 2 0 0 19 1 1 Gan Gan Gan Gan Gan Gan Gan Gan Gan Gan	O         BI         S           2         2         2         0           0         0         0         0           2         0         0         0           2         0         0         0           2         0         0         0           3         0         0         0           1         0         0         0           11         2         1         0           11         2         1         0           11         2         1         0           12         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           9         3         3         3         3	<b>94</b> <b>st Min</b> 1 35 3 36 2 33 1 15 0 6 2 200 % % <b>st Min</b> 0 36 0 29 1 25 1 24 1 5 0 6 <b>st Min</b> 0 36 0 29 1 25 1 24 1 5 0 0 6 8 <b>st Min</b> 0 36 0 36 0 29 1 25 1 24 1 5 1 24 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	Miss           Tenr           I           Tener           01           03           300           325           33           TOT           3-Pt           Totol           300           01           04           03           00           12           23           02           04           04           15           TOT           3-Pt           FTh           Offin           ToT           3-Pt           TOT           3-Pt           ToT           3-Pt           ToT           3-Pt           ToT           33           00           12           23           24           15           TOT           3-Pt           15           TOT           30           31           32           33           34	Tenn Okli 2:25 p.m. (f cosee Chism, Wayn Maze, Bobby Prince, J.P. Hopson, Scot Negedu, Emm Smith, Tyle Hopson, Scot Williams, Bri TEAM Williams, Bri TEAM Williams, Bri TEAM Williams, Bri TeAM Williams, Bri TeAM Moses, Marsi Eaton, Byron Harris, Terl Page, Keiton Anderson, Jan Muonelo, Ob Brown, Anthe Sidorakis, Ni TEAM Totals	T) • Mai (T) • Mai (
chnicals: None. ttendance: 14,128 core by Periods labama mnessee <i>Store by Periods</i> <i>abama</i> mnessee <i>Store by Periods</i> <i>Store by Periods</i>	Ist 32 43 SSEEC () FG f 11-14 g 4.8 g 0.3 g 5-12 14-12 g 5-12 1-14 g 5-12 1-14 g 4.8 g 0.3 g 5-12 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 1-14 g 5-12 1-14 1-14 1-14 1-14 1-14 1-14 1-14 1	2nd 30 43 11 21-11] 4, 2009 2-7 2-5 0-1 1-5-10 0-2 7 5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-1 0-0 0-0 0-1 1-5-10 0-0 0-0 0-1 1-5-0 0-0 0-0 0-1 1-5-0 0-0 0-0 0-1 1-5-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0	Total 62 86 •• St. Pee FT 2-4 0-1 8-9 0-0 2-3 1-2 2-0 0-0 13-19 2nd Hal 2-nd Hal 1-2 2-0 4-1 3-4 FT 6-10 3-4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	te Times For REBS PI 3-6-9 2 	TP           24           14           18           0           17           3           9           0           85           5           7           11           9           10           0           0           11           9           10           0           0           11           9           10           0           0           11           9           10           11           94	A Tr 2 8 2 2 2 2 1 0 0 0 17 1 0 0 5 6 4 1 0 5 6 4 1 0 0 2 0 0 19 1 1 Gan Gan Gan Gan Gan Gan Gan Gan Gan Gan	O         BI         S           2         2         2         0           0         0         0         0           2         0         0         0           2         0         0         0           2         0         0         0           3         0         0         0           1         0         0         0           11         2         1         0           11         2         1         0           11         2         1         0           12         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           9         3         3         3         3	<b>94</b> <b>st Min</b> 1 35 3 36 2 33 1 15 0 6 2 200 % % <b>st Min</b> 0 36 0 29 1 25 1 24 1 5 0 6 <b>st Min</b> 0 36 0 29 1 25 1 24 1 5 0 0 6 8 <b>st Min</b> 0 36 0 36 0 29 1 25 1 24 1 5 1 24 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	Miss           Tenr           Image: Tenr           Tenr           Tenr           Tenr           Tom           01           03           300           32           25           33           300           32           25           33           TOT           3-Pt           FTh           Offin           Tect           Atte	Tean Antiperiod and a series of the series o	T) • Mai (T) • Mai (
ceehnicals: None. ttendance: 14,128 core by Periods lahama rnnessee 3:15 p.m.(ET) Worn 1 Barber, Korrodney 2 Red, DeWayne 1 Barber, Korrodney 2 Red, DeWayne 1 Barber, Karstoney 2 Red, DeWayne 1 Barber, Kasheem 3 Roberson, Quantez 4 Hargrove, Lucas 0 Skots, Brendon TEAM Totals OTAL FG% 1st Hall emessee 1 Sonith, Tyler 4 Chargrow, Jucas 0 Skots, Brendon TEAM Totals 0 Skots, Brendon TEAM 1 Sathar 1 Sathar	Ist 32 43 SSEEC () FG f 11-14 g 4.8 g 0.3 g 5-12 14-12 g 5-12 1-14 g 5-12 1-14 g 4.8 g 0.3 g 5-12 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 g 5-12 1-14 1-14 1-14 g 5-12 1-14 1-14 1-14 1-14 1-14 1-14 1-14 1	2nd 30 43 11 21-11] 4, 2009 2-7 2-5 0-1 1-5-10 0-2 7 5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-5-10 0-0 0-1 1-1 0-0 0-0 0-1 1-5-10 0-0 0-0 0-1 1-5-0 0-0 0-0 0-1 1-5-0 0-0 0-0 0-1 1-5-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0	Total 62 86 •• St. Pee FT 2-4 0-1 8-9 0-0 2-3 1-2 2-0 0-0 13-19 2nd Hal 2-nd Hal 1-2 2-0 4-1 3-4 FT 6-10 3-4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	te Times For REBS PI 3-6-9 2 	TP           24           14           18           0           17           3           9           0           85           5           7           11           9           10           0           0           11           9           10           0           0           11           9           10           0           0           11           9           10           11           94	A Tr 2 8 2 2 2 2 1 0 0 0 17 1 0 0 5 6 4 1 0 5 6 4 1 0 0 2 0 0 19 1 1 Gan Gan Gan Gan Gan Gan Gan Gan Gan Gan	O         BI         S           2         2         2         0           0         0         0         0           2         0         0         0           2         0         0         0           2         0         0         0           3         0         0         0           1         0         0         0           11         2         1         0           11         2         1         0           11         2         1         0           12         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           9         3         3         3         3	<b>94</b> <b>st Min</b> 1 35 3 36 2 33 1 15 0 6 2 200 % % <b>st Min</b> 0 36 0 29 1 25 1 24 1 5 0 6 <b>st Min</b> 0 36 0 29 1 25 1 24 1 5 0 0 6 8 <b>st Min</b> 0 36 0 36 0 29 1 25 1 24 1 5 5 0 6 <b>st Min</b> 0 36 0 36 0 29 1 25 1 24 1 5 5 0 6 <b>st Min</b> 0 36 0 36 0 0 0 0 0 0 0 0 0 0 0 0 0	Miss           Tenr           Image: Image of the state of t	Tenn Okl. 2:25 p.m. (E nessee Smith, Tyler Chism, Wayn Maze, Bobby Prince, J.P. Hopson, Scot Negedu, Emi Simth, Tyler Maze, Bobby Prince, J.P. Hopson, Scot Negedu, Emi Tatum, Came Tabb, Josh Williams, Bri TEAM Totals TAL FG% 1 FG% 1 Harris, Terel Page, Keiton Anderson, Jan Muonelo, Ob Brown, Anthu Sidorakis, Ni TEAM Stodarakis, Ni Stodarakis, N	T) • Mar (T) • Mar (

	Missis	sip	pi :	Stat	<b>e</b> (23-	12)							54
	Tenne											(	51
Mie	1 p.m. (ET) •	Ma	rch 15, FG	2009 • 3PT	St. Pete	Times Fa REBS						64	Min
	sissippi State Varnado, Jarvis	с	3-7	0-0	4-6	3-4-7	3	10	0	1		0	28
02	Johnson, Ravern	~	5-12	1-6	0-0	1-1-2	1	11	0	2		0	29
03 22	Bost, Dee Stewart, Barry	g g	3-8 1-8	1-5 1-8	0-1 8-9	0-4-4 1-7-8	0	7	5	2	0	3	37 34
25	Turner, Phil	g	2-5	2-5	6-6	3-7-10	3	12	2	1	2	2	24
	Beckham, Twany	0	0-1	0-0	1-2	1-1-2	1	1	0		0	0	6
05	Osby, Romero		1-1	1-1	1-2	0-0-0		4	0	-	0	0	8
	Benock, Riley Augustus, Kodi		1-1 1-4	1-1 0-2	0-0 3-4	0-0-0 1-4-5		3	1	3	0	0	6 16
44	Johnson, Brian		0-0	0-0		0-1-1	2	0	0	1	1	0	12
	TEAM									1			
	Totals		17-47	7-28	23-32	10-29-39	17	64	10	17	9	5	200
3-Pt	. FG% 1st Hal	f: 3	-26 42.3 -13 23.1 -16 68.8	%	2nd Hal	f: 6-21 28. f: 4-15 26. f: 12-16 75	7%		G	ame: ame: ame:	25.	.0%	
Ton	Possoo		FG	3PT	FT	REBS	DE	тр		то	DI	54	Min
	nessee Smith, Tyler	f	2-14	1-2	7-8	3-2-5	4	12	1		<b>ы</b> 0	2	33
	Chism, Wayne	с	5-17	2-9	3-3	3-4-7	2	15	1	1	1	0	33
	Maze, Bobby Prince, J.P.	g	0-4 6-10	0-3 1-3	0-0 1-4	1-1-2 2-4-6	2	0 14	3	2		0	22 28
	Hopson, Scotty	g g	2-8	2-4	1-4	2-4-0	4	7	2	2	1	1	28
00	Woolridge, Renald	э	0-0	0-0	0-0	0-0-0	2	0	1		0	0	4
05 23	Negedu, Emmanue	1	0-0 3-7	0-0 2-5	0-0 0-0	0-0-0 0-2-2	1	0	0		0	0	1
	Tatum, Cameron Tabb, Josh		3-7 1-6	2-5 0-1	0-0	2-4-6	1	2	1	2		1	18
33	Williams, Brian		1-3		1-2	2-3-5	4	3	1	0	0	0	20
	TEAM Totals		20-69	8-27	13-19	7-2-9 22-25-47	22	61	13	1 14	2	4	200
								01	13	14	2	J	200
3-Pt	t. FG% 1st Hal	f: 3	-36 36. -11 27.3 -12 58.3	%	2nd Hal	f: 7-33 21. f: 5-16 31. f: 6-7 85.7	3%		G	ame: ame: ame:	29.	.6%	
Tecl	icials: Tony Greene, hnicals: None. endance: 10,093	Dou	ıg Sirmo	ons, Mik	e Nance								
S	re by Periods		1st	2nd	Total								
	sissippi State		36	28	64								
	nessee		36	25	61								
	Torres				me #3	4							75
	Tenne			21-13	)								75
	Oklah	or	na S	21-13 Stat	) <b>e</b> (23-1	11)	on A	rena	• D	avto		7	77
Ten	<b>Oklah</b> 2:25 p.m. (ET) • 1 nessee	<b>or</b> Mar	na S <u>ch 20, 2</u> FG	21-13 Stat 2009 • 1 3PT	) <b>C</b> (23-1 Universit FT	1) t <u>y of Dayta</u> REBS	PF	TP	Α	то	Bl	Ohi St	77 io Min
<b>Ten</b> 01	Oklah 2:25 p.m. (ET) • 1 nessee Smith, Tyler	O <b>r</b> Mar	na S <u>ch 20, 2</u> FG 5-10	21-13 Stat 2009 • 1 3PT 1-4	) <b>C</b> (23-1 <i>Universit</i> FT 10-10	1) ty of Dayte REBS 2-0-2	PF 3	<b>TP</b> 21	A 3	<b>TO</b> 2	<b>BI</b> 0	Ohi St 0	77 io Min 36
<b>Ten</b> 01	<b>Oklah</b> 2:25 p.m. (ET) • 1 nessee	<b>or</b> Mar	na S <u>ch 20, 2</u> FG 5-10 4-14 2-5	21-13 Stat 2009 • 1 3PT	) <b>C</b> (23-1 Universit FT	11) REBS 2-0-2 2-4-6 0-1-1	PF 3 4 0	TP 21 11 6	Α	2 4	Bl	0 0 0 0 0	77 io Min
Ten 01 04 03 30	Oklah 2:25 p.m. (ET) • 1 nesse Smith, Tyler Chism, Wayne Maze, Bobby Prince, J.P.	f f g g	na S <u>ch 20, 2</u> FG 5-10 4-14 2-5 2-3	21-13 5tat 2009 • 1 3PT 1-4 3-9 2-5 0-0	) <b>C</b> (23-1 <b>Universit</b> <b>FT</b> 10-10 0-0 0-0 0-2	11) REBS 2-0-2 2-4-6 0-1-1 1-4-5	PF 3 4 0 2	TP 21 11 6 4	A 3 1 5 2	TO 2 4 0 1	Bl 0 1 0 0	0hi St 0 0 0 3	77 io Min 36 28 27 24
Ten: 01 04 03 30	Oklah 2:25 p.m. (ET) • I nessee Smith, Tyler Chism, Wayne Maze, Bobby Prince, J.P.	f f g g	na S <u>ch 20, 2</u> FG 5-10 4-14 2-5 2-3 3-9	21-13 5tat 2009 • 1 3PT 1-4 3-9 2-5	e (23-1 <u>FT</u> 10-10 0-0 0-0 0-2 1-1	<b>REBS</b> 2-0-2 2-4-6 0-1-1 1-4-5 0-2-2	PF 3 4 0 2 2	TP 21 11 6 4 8	A 3 1 5 2 3	<b>TO</b> 2 4 0 1	Bl 0 1 0 0 0	0 0 0 0 3 1	77 io Min 36 28 27
Ten 01 04 03 30 32 05 23	Oklah 22:25 p.m. (ET) • 1 nessee Smith, Tyler Chism, Wayne Maze, Bobby Prince, J.P. Hopson, Scotty Negedu, Emmanue Tatum, Cameron	f c g g g	na S FG 5-10 4-14 2-5 2-3 3-9 2-2 4-8	21-13 5tat 2009 • 1 3PT 1-4 3-9 2-5 0-0 1-6 0-0	) <b>C</b> (23-1 <i>Universiti</i> <b>FT</b> 10-10 0-0 0-0 0-2 1-1 2-4	11) x of Dayto REBS 2-0-2 2-4-6 0-1-1 1-4-5 0-2-2 2-1-3	PF 3 4 0 2 2 0	TP 21 11 6 4 8 6	A 3 1 5 2 3 0	TO 2 4 0 1 1 0	Bl 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	77 io Min 36 28 27 24 31 6
Ten 01 04 03 30 32 05 23 25	Oklah (2:25 p.m. (ET) • ) nessee Smith, Tyler Chism, Wayne Maze, Bobby Prince, J.P. Hopson, Scotty Negedu, Emmanue Tatum, Cameron Tabb, Josh	f f g g g g g	<b>FG</b> 5-10 4-14 2-5 2-3 3-9 2-2 4-8 1-2	21-13 2009 • 1 3PT 1-4 3-9 2-5 0-0 1-6 0-0 3-7 1-2	) <b>C</b> (23-1 <i>Universit</i> <b>FT</b> 10-10 0-0 0-0 0-2 1-1 2-4 1-1 2-3	11) REBS 2-0-2 2-4-6 0-1-1 1-4-5 0-2-2 2-1-3 0-2-2 0-2-2 0-2-2	PF 3 4 0 2 2 0 3 1	TP 21 11 6 4 8 6 12 5	A 3 1 5 2 3 0 0 1	TO 2 4 0 1 1 0 1 0	Bl 0 1 0 0 0 0 0 0 0	0 hi 0 0 0 0 0 0 1 0 0 0 0 0	77 io Min 36 28 27 24 31 6 23 9
Ten 01 04 03 30 32 05 23 25	Oklah 2:25 p.m. (ET) • 1 nessee Smith, Tyler Chism, Wayne Maze, Bobby Prince, J.P. Hopson, Scotty Negedu, Emmanue Tatum, Cameron Tabb, Josh Williams, Brian	f f g g g g g	na S FG 5-10 4-14 2-5 2-3 3-9 2-2 4-8	21-13 2009 • 1 3PT 1-4 3-9 2-5 0-0 1-6 0-0 3-7 1-2	) <b>C</b> (23-1 <i>Universiti</i> <b>FT</b> 10-10 0-0 0-0 0-2 1-1 2-4	11) <b>REBS</b> 2-0-2 2-4-6 0-1-1 1-4-5 0-2-2 2-1-3 0-2-2 0-2-2 1-1-2	PF 3 4 0 2 2 0 3 1 1	TP 21 11 6 4 8 6 12 5	A 3 1 5 2 3 0 0	TO 2 4 0 1 1 0 1 0	Bl 0 1 0 0 0 0 0 0 0	0 hi 0 0 0 0 0 0 1 0 0 0 0 0	77 io Min 36 28 27 24 31 6 23 9
Ten 01 04 03 30 32 05 23 25	Oklah (2:25 p.m. (ET) • ) nessee Smith, Tyler Chism, Wayne Maze, Bobby Prince, J.P. Hopson, Scotty Negedu, Emmanue Tatum, Cameron Tabb, Josh	f f g g g g l	<b>FG</b> 5-10 4-14 2-5 2-3 3-9 2-2 4-8 1-2 1-3	21-13 2009 • 1 3PT 1-4 3-9 2-5 0-0 1-6 0-0 3-7 1-2 0-0	e (23-1 <u>Universit</u> <u>FT</u> 10-10 0-0 0-0 0-2 1-1 2-4 1-1 2-3 0-0	11) REBS 2-0-2 2-4-6 0-1-1 1-4-5 0-2-2 2-1-3 0-2-2 0-2-2 0-2-2	PF 3 4 0 2 2 0 3 1 1	TP 21 11 6 4 8 6 12 5 2	A 3 1 5 2 3 0 0 1 1	TO 2 4 0 1 1 0 1 0 2	BI 0 1 0 0 0 0 0 0 0 0	0hi St 0 0 0 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0	77 Min 36 28 27 24 31 6 23 9 16
Ten 01 04 03 30 32 05 23 25 33	Oklah (2:25 p.m. (E7) • J nessee Smith, Tyler Chism, Wayne Maze, Bobby Prince, J.P. Hopson, Scotty Negedu, Enmaneu Tatum, Cameron Tabb, Josh Williams, Brian TEAM Totals	f f g g g g g g l	<b>FG</b> 5-10 4-14 2-5 2-3 3-9 2-2 4-8 1-2 1-3 24-56	21-13 <b>3PT</b> 1-4 3-9 2-5 0-0 1-6 0-0 3-7 1-2 0-0 11-33	) <b>C</b> (23-1 <b>FT</b> 10-10 0-0 0-0 0-0 1-1 2-4 1-1 2-3 0-0 16-21	11) y of Dayte REBS 2-0-2 2-4-6 0-1-1 1-4-5 0-2-2 2-1-3 0-2-2 1-1-2 3-0-3 11-17-28	PF 3 4 0 2 2 0 3 1 1 1 16	TP 21 11 6 4 8 6 12 5 2 75	A 3 1 5 2 3 0 0 1 1 1 6	TO 2 4 0 1 1 0 2 1 1 0 2 11	BI 0 1 0 0 0 0 0 0 1	0hi St 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>77</b> <b>Min</b> 36 28 27 24 31 6 23 9 16 200
Tem 01 04 03 30 32 05 23 25 33 TOT 3-Pt F Th	Oklah (2:25 p.m. (ET) • ] ressee Smith, Tyler Chism, Wayne Maze, Bobby Prince, J.P. Hopson, Scotty Negedu, Ennnanue Tatun, Cameron Tabb, Josh Williams, Brian TEAM Totals TAL FG% lst Hal .FG% lst Hal	f c g g g l f: 12 f: 5 f: 5 f: 5	<b>FG</b> 5-10 4-14 2-5 2-3 3-9 2-2 4-8 1-2 1-3 24-56 2-30 40.0 -15 33.3 -7 71.4 <sup>4</sup>	21-13 <b>3PT</b> 1-4 3-9 2-5 0-0 1-6 0-0 1-2 0-0 11-33 0% %	) <b>C</b> (23-1) <b>FT</b> 10-10 0-0 0-0 0-2 1-1 2-4 1-1 2-3 0-0 16-21 2nd Hal 2nd Hal 2nd Hal	11) REBS 2-0-2 2-4-6 0-1-1 1-4-5 0-2-2 2-1-3 0-2-2 0-2-2 1-1-2 3-0-3 11-17-28 f: 12-26 46 f: 6-18 33. f: 11-147 78	PF 3 4 0 2 2 0 3 1 1 16 .2% 3% .6%	<b>TP</b> 21 11 6 4 8 6 12 5 2 75	A 3 1 5 2 3 0 0 1 1 1 6 Ga Ga	TO 2 4 0 1 1 0 2 11 11 ame: ame: ame: ame:	BI 0 1 0 0 0 0 0 0 0 0 0 0 0 1 1 : 42. : 33. : 76.	Ohi St 0 0 0 0 3 1 0 0 0 0 0 4 9% 3% 2%	77 50 Min 36 28 27 24 31 6 23 9 16 200
Ten: 01 04 03 30 32 05 23 25 33 TOT 3-Pt F Th	Oklah (2:25 p.m. (ET) • ] ressee Smith, Tyler Chism, Wayne Maze, Bobby Prince, J.P. Hopson, Scotty Negedu, Ennnanue Tatun, Cameron Tabb, Josh Williams, Brian TEAM Totals TAL FG% lst Hal .FG% lst Hal	f c g g g l f: 12 f: 5 f: 5 f: 5	<b>FG</b> 5-10 4-14 2-5 2-3 3-9 2-2 4-8 1-2 1-3 24-56 2-30 40.0 -15 33.3 -7 71.4 <sup>4</sup>	21-13 397 1-4 3-9 2-5 0-0 1-6 0-0 1-2 0-0 11-33 0% %	) <b>C</b> (23-1) <b>FT</b> 10-10 0-0 0-0 0-2 1-1 2-4 1-1 2-3 0-0 16-21 2nd Hal 2nd Hal 2nd Hal	11) REBS 2-0-2 2-4-6 0-1-1 1-4-5 0-2-2 2-1-3 0-2-2 0-2-2 1-1-2 3-0-3 11-17-28 f: 12-26 46 f: 6-18 33. f: 11-147 78	PF 3 4 0 2 2 0 3 1 1 16 .2% 3% .6%	<b>TP</b> 21 11 6 4 8 6 12 5 2 75	A 3 1 5 2 3 0 0 1 1 1 6 Ga Ga	TO 2 4 0 1 1 0 2 11 11 ame: ame: ame: ame:	BI 0 1 0 0 0 0 0 0 0 0 0 0 0 1 1 : 42. : 33. : 76.	Ohi St 0 0 0 0 3 1 0 0 0 0 0 4 9% 3% 2%	77 50 Min 36 28 27 24 31 6 23 9 16 200
Tem 01 04 03 30 32 05 23 25 33 TOT 3-Pt F Th	Oklah (2:25 p.m. (ET) • ] ressee Smith, Tyler Chism, Wayne Maze, Bobby Prince, J.P. Hopson, Scotty Negedu, Ennnanue Tatun, Cameron Tabb, Josh Williams, Brian TEAM Totals TAL FG% lst Hal .FG% lst Hal	f c g g g l f: 12 f: 5 f: 5 f: 5	<b>FG</b> 5-10 4-14 2-5 2-3 3-9 2-2 4-8 1-2 1-3 24-56 2-30 40.0 -15 33.3 -7 71.4 <sup>4</sup>	21-13 397 1-4 3-9 2-5 0-0 1-6 0-0 1-2 0-0 11-33 0% %	) <b>C</b> (23-1) <b>FT</b> 10-10 0-0 0-0 0-2 1-1 2-4 1-1 2-3 0-0 16-21 2nd Hal 2nd Hal 2nd Hal	11) REBS 2-0-2 2-4-6 0-1-1 1-4-5 0-2-2 2-1-3 0-2-2 0-2-2 1-1-2 3-0-3 11-17-28 f: 12-26 46 f: 6-18 33. f: 11-147 78	PF 3 4 0 2 2 0 3 1 1 16 .2% 3% .6%	<b>TP</b> 21 11 6 4 8 6 12 5 2 75	A 3 1 5 2 3 0 0 1 1 1 6 Ga Ga	TO 2 4 0 1 1 0 2 11 11 ame: ame: ame: ame:	BI 0 1 0 0 0 0 0 0 0 0 0 0 0 1 1 : 42. : 33. : 76.	Ohi St 0 0 0 0 3 1 0 0 0 0 0 4 9% 3% 2%	77 50 Min 36 28 27 24 31 6 23 9 16 200
Tem 01 04 03 30 32 05 23 25 33 TOT 3-Pt F Th	Oklah (2:25 p.m. (ET) • ] ressee Smith, Tyler Chism, Wayne Maze, Bobby Prince, J.P. Hopson, Scotty Negedu, Ennnanue Tatun, Cameron Tabb, Josh Williams, Brian TEAM Totals TAL FG% lst Hal .FG% lst Hal	f c g g g l f: 12 f: 5 f: 5 f: 5	<b>FG</b> 5-10 4-14 2-5 2-3 3-9 2-2 4-8 1-2 1-3 24-56 2-30 40.0 -15 33.3 -7 71.4 <sup>4</sup>	21-13 397 1-4 3-9 2-5 0-0 1-6 0-0 1-2 0-0 11-33 0% %	) <b>C</b> (23-1) <b>FT</b> 10-10 0-0 0-0 0-2 1-1 2-4 1-1 2-3 0-0 16-21 2nd Hal 2nd Hal 2nd Hal	11) REBS 2-0-2 2-4-6 0-1-1 1-4-5 0-2-2 2-1-3 0-2-2 0-2-2 1-1-2 3-0-3 11-17-28 f: 12-26 46 f: 6-18 33. f: 11-147 78	PF 3 4 0 2 2 0 3 1 1 16 .2% 3% .6%	<b>TP</b> 21 11 6 4 8 6 12 5 2 75	A 3 1 5 2 3 0 0 1 1 1 6 Ga Ga	TO 2 4 0 1 1 0 2 11 11 ame: ame: ame: ame:	BI 0 1 0 0 0 0 0 0 0 0 0 0 0 1 1 : 42. : 33. : 76.	Ohi St 0 0 0 0 3 1 0 0 0 0 0 4 9% 3% 2%	77 50 Min 36 28 27 24 31 6 23 9 16 200
Tem 01 04 03 30 32 05 23 25 33 TOT 3-Pt F Th	Oklah (2:25 p.m. (ET) • ] ressee Smith, Tyler Chism, Wayne Maze, Bobby Prince, J.P. Hopson, Scotty Negedu, Ennnanue Tatun, Cameron Tabb, Josh Williams, Brian TEAM Totals TAL FG% lst Hal .FG% lst Hal	f c g g g l f: 12 f: 5 f: 5 f: 5	<b>FG</b> 5-10 4-14 2-5 2-3 3-9 2-2 4-8 1-2 1-3 24-56 2-30 40.0 -15 33.3 -7 71.4 <sup>4</sup>	21-13 397 1-4 3-9 2-5 0-0 1-6 0-0 1-2 0-0 11-33 0% %	) <b>C</b> (23-1) <b>FT</b> 10-10 0-0 0-0 0-2 1-1 2-4 1-1 2-3 0-0 16-21 2nd Hal 2nd Hal 2nd Hal	11) REBS 2-0-2 2-4-6 0-1-1 1-4-5 0-2-2 2-1-3 0-2-2 0-2-2 1-1-2 3-0-3 11-17-28 f: 12-26 46 f: 6-18 33. f: 11-147 78	PF 3 4 0 2 2 0 3 1 1 16 .2% 3% .6%	<b>TP</b> 21 11 6 4 8 6 12 5 2 75	A 3 1 5 2 3 0 0 1 1 1 6 Ga Ga	TO 2 4 0 1 1 0 2 11 11 ame: ame: ame: ame:	BI 0 1 0 0 0 0 0 0 0 0 0 0 0 1 1 : 42. : 33. : 76.	Ohi St 0 0 0 0 3 1 0 0 0 0 0 4 9% 3% 2%	77 50 Min 36 28 27 24 31 6 23 9 16 200
Tem 01 04 03 30 32 05 23 25 33 TOT 3-Pt F Th	Oklah (2:25 p.m. (ET) • ] ressee Smith, Tyler Chism, Wayne Maze, Bobby Prince, J.P. Hopson, Scotty Negedu, Ennnanue Tatun, Cameron Tabb, Josh Williams, Brian TEAM Totals TAL FG% lst Hal .FG% lst Hal	f c g g g l f: 12 f: 5 f: 5 f: 5	<b>FG</b> 5-10 4-14 2-5 2-3 3-9 2-2 4-8 1-2 1-3 24-56 2-30 40.0 -15 33.3 -7 71.4 <sup>4</sup>	21-13 397 1-4 3-9 2-5 0-0 1-6 0-0 1-2 0-0 11-33 0% %	) <b>C</b> (23-1) <b>FT</b> 10-10 0-0 0-0 0-2 1-1 2-4 1-1 2-3 0-0 16-21 2nd Hal 2nd Hal 2nd Hal	11) REBS 2-0-2 2-4-6 0-1-1 1-4-5 0-2-2 2-1-3 0-2-2 0-2-2 1-1-2 3-0-3 11-17-28 f: 12-26 46 f: 6-18 33. f: 11-147 78	PF 3 4 0 2 2 0 3 1 1 16 .2% 3% .6%	<b>TP</b> 21 11 6 4 8 6 12 5 2 75	A 3 1 5 2 3 0 0 1 1 1 6 Ga Ga	TO 2 4 0 1 1 0 2 11 11 ame: ame: ame: ame:	BI 0 1 0 0 0 0 0 0 0 0 0 0 0 1 1 : 42. : 33. : 76.	Ohi St 0 0 0 0 3 1 0 0 0 0 0 4 9% 3% 2%	77 50 Min 36 28 27 24 31 6 23 9 16 200
Tem 01 04 03 30 32 05 23 25 33 TOT 3-Pt F Th	Oklah (2:25 p.m. (ET) • ] ressee Smith, Tyler Chism, Wayne Maze, Bobby Prince, J.P. Hopson, Scotty Negedu, Ennnanue Tatun, Cameron Tabb, Josh Williams, Brian TEAM Totals TAL FG% lst Hal .FG% lst Hal	f c g g g l f: 12 f: 5 f: 5 f: 5	<b>FG</b> 5-10 4-14 2-5 2-3 3-9 2-2 4-8 1-2 1-3 24-56 2-30 40.0 -15 33.3 -7 71.4 <sup>4</sup>	21-13 397 1-4 3-9 2-5 0-0 1-6 0-0 1-2 0-0 11-33 0% %	) <b>C</b> (23-1) <b>FT</b> 10-10 0-0 0-0 0-2 1-1 2-4 1-1 2-3 0-0 16-21 2nd Hal 2nd Hal 2nd Hal	11) REBS 2-0-2 2-4-6 0-1-1 1-4-5 0-2-2 2-1-3 0-2-2 0-2-2 1-1-2 3-0-3 11-17-28 f: 12-26 46 f: 6-18 33. f: 11-147 78	PF 3 4 0 2 2 0 3 1 1 16 .2% 3% .6%	<b>TP</b> 21 11 6 4 8 6 12 5 2 75	A 3 1 5 2 3 0 0 1 1 1 6 Ga Ga	TO 2 4 0 1 1 0 2 11 11 ame: ame: ame: ame:	BI 0 1 0 0 0 0 0 0 0 0 0 0 0 1 1 : 42. : 33. : 76.	Ohi St 0 0 0 0 3 1 0 0 0 0 0 4 9% 3% 2%	77 50 Min 36 28 27 24 31 6 23 9 16 200
Tem 01 04 03 30 32 05 23 25 33 707 3-Pt F Th	Oklah (2:25 p.m. (ET) • ] ressee Smith, Tyler Chism, Wayne Maze, Bobby Prince, J.P. Hopson, Scotty Negedu, Ennnanue Tatun, Cameron Tabb, Josh Williams, Brian TEAM Totals TAL FG% lst Hal .FG% lst Hal	f c g g g l f: 12 f: 5 f: 5 f: 5	<b>FG</b> 5-10 4-14 2-5 2-3 3-9 2-2 4-8 1-2 1-3 24-56 2-30 40.0 -15 33.3 -7 71.4 <sup>4</sup>	21-13 <b>3PT</b> 1-4 3-9 2-5 0-0 1-6 0-0 1-2 0-0 11-33 0% %	) <b>C</b> (23-1) <b>FT</b> 10-10 0-0 0-0 0-2 1-1 2-4 1-1 2-3 0-0 16-21 2nd Hal 2nd Hal 2nd Hal	11) REBS 2-0-2 2-4-6 0-1-1 1-4-5 0-2-2 2-1-3 0-2-2 0-2-2 1-1-2 3-0-3 11-17-28 f: 12-26 46 f: 6-18 33. f: 11-147 78	PF 3 4 0 2 2 0 3 1 1 16 .2% 3% .6%	<b>TP</b> 21 11 6 4 8 6 12 5 2 75	A 3 1 5 2 3 0 0 1 1 1 6 Ga Ga	TO 2 4 0 1 1 0 2 11 11 ame: ame: ame: ame:	BI 0 1 0 0 0 0 0 0 0 0 0 0 0 1 1 : 42. : 33. : 76.	Ohi St 0 0 0 0 3 1 0 0 0 0 0 4 9% 3% 2%	77 50 Min 36 28 27 24 31 6 23 9 16 200
Tem 01 04 03 30 32 05 23 25 33 707 3-Pt F Th	Oklah 22:25 p.m. (ET) • 1 ressee Smith, Tyler Chism, Wayne Maze, Bobby Prince, J.P. Hopson, Scotty Maze, Bobby Prince, J.R. Hopson, Scotty Negedu, Emrit TeAM Totals CALFG% 1st Hal Anderson, James Mooses, Marshall Eaton, Byron Harris, Terrel Page, Keiton Anderson, James Muonelo, Obi Brown, Anthony Sidorakis, Nick TEAM	<b>O</b> Mar f c g g g g g f: 12 f: 5 f: 5 f: 5 f g g g g g g g g g g g	FG         Sector           24-14         2-5           2-3         3-9           2-2         4-3           4-14         2-5           2-30         40.0           2-30         40.0           2-30         40.0           2-30         40.0           5-11         2-6           8-10         7-10           5-11         2-6           4-8         3-7           1-1         0-0	21-133 221-13 2009 • • 3PT 1-4 3-9 2-55 0-0 1-6 0-0 3-7 7 1-2 0-0 11-33 3% % % 3PT 0-0 0-1 1-6 2-6 0-0 0-1 1-4 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9	C (23-1) FT 10-10 0-0 0-0 0-2 2-4 1-1 2-4 1-1 2-4 1-1 2-4 1-1 2-4 1-1 2-4 1-1 2-4 1-1 2-4 1-1 2-4 1-1 2-4 1-1 2-4 1-1 2-4 1-1 2-4 1-1 0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0	11)           y of Dayta           REBS           2-0-2           2-0-2           2-0-2           2-0-2           2-0-2           2-1-3           0-2-2           0-2-2           1-1-2           1-1-2           1-0-1           0-4-4           0-1-1           2-4-6           0-7-7           0-0-0           0-0-0	PF 3 4 0 2 2 0 3 1 1 16 .2% 3% .6% PF 3 4 4 2 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>TP</b> 21 11 6 4 8 6 12 5 2 75 <b>TP</b> 16 20 15 6 10 8 2 0	A 3 1 5 2 3 0 0 1 1 1 6 G: G: C: 2 3 0 0 1 1 1 6 G: 2 3 0 0 1 1 1 1 6 G: 2 3 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	TO 2 4 0 1 1 0 2 1 1 0 2 11 ame: ame: ame: ame: ame: ame: 0 0 0 0 0 0 0 0 0 0 0 0 0	BI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 : 42. : 33. : 76. BI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ohi St 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Min         36         28         27         24         31         6         23         9         16         200         Min         31         36         34         33         311         22         9         4         4
Tem 01 04 03 30 32 05 23 25 33 707 3-Pt F Th	Oklah (2:25 p.m. (ET) • ] ressee Smith, Tyler Chism, Wayne Maze, Bobby Prince, J.P. Hopson, Scotty Negedu, Ennnanue Tatun, Cameron Tabb, Josh Williams, Brian TEAM Totals TAL FG% lst Hal .FG% lst Hal	<b>O</b> Mar f c g g g g g f: 12 f: 5 f: 5 f: 5 f g g g g g g g g g g g	FG         Sector           24-14         2-5           2-3         3-9           2-2         4-3           4-14         2-5           2-30         40.0           2-30         40.0           2-30         40.0           2-30         40.0           5-11         2-6           8-10         7-10           5-11         2-6           4-8         3-7           1-1         0-0	21-13 221-13 2009 • 1 2009 • 1 39T 1-4 3-9 2-5 0-0 1-6 0-0 0-0 11-33 0% % 39T 0-0 0-1 1-6 2-6 2-4 0-0 0-0 0-1 1-6 2-4 0-2 0-0 0-0 0-1 1-6 2-4 2-4 0-0 0-0 0-0 0-0 0-0 0-0 0-0 0	C (23-1 FT 10-10 0-0 0-0 0-2 1-1 2-4 1-1 2-3 0-0 16-21 2nd Hal 2nd Hal 2nd Hal 2nd Hal 2nd Hal FT 0-0 6-7 5 4-5 0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0 0	Figure 1           by of Dayton           Reess           2-0-2           2-0-2           2-1-3           0-2-2           0-2-2           1-1-2           1-11-17-28           S-6-11           1-0-1           2-4-6           0-1-1           2-2-6           0-2-2           0-3-2           3-0-3           1-1-2           0-0           0-0-0           0-0-0           0-0-0           0-0-0           0-1-1           8-23-31	PF 3 4 0 2 2 0 3 1 1 1 1 6 2 3% .6% PF 3 4 4 2 0 0 3 1 1 1 6 2 2 0 3 1 1 1 6 2 2 0 0 3 1 1 1 6 2 2 0 3 1 1 1 6 2 2 2 0 3 1 1 1 6 2 2 2 0 3 1 1 1 1 6 2 2 2 0 3 3 6 6 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1	TP         21           111         6         4           8         6         12         5           75         75         75           TP         16         20         15         6         10         8         2         0         77           77         77         77         77         77         77         77	A 3 1 5 2 3 0 0 1 1 1 6 G: G: C: 2 3 0 0 1 1 1 6 G: 2 3 0 0 1 1 1 1 6 G: 2 3 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	TO 2 4 0 1 1 0 2 1 1 0 2 11 ame: ame: ame: ame: ame: ame: 0 0 0 0 0 0 0 0 0 0 0 0 0	BI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 : 42. : 33. : 76. BI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ohi St 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Min         36         28         27         24         31         6         23         9         16         200         Min         31         36         34         33         311         22         9         4         4
Teni 01 04 03 30 32 05 23 25 33 TOT 3-Pt F Th Okl 33 00 01 12 23 02 04 15 TOT	Oklah 22:25 p.m. (ET) • 1 ressee Smith, Tyler Chism, Wayne Maze, Bobby Prince, J.P. Hopson, Scotty Maze, Bobby Prince, J.R. Hopson, Scotty Negedu, Emrit TeAM Totals CALFG% 1st Hal Anderson, James Mooses, Marshall Eaton, Byron Harris, Terrel Page, Keiton Anderson, James Muonelo, Obi Brown, Anthony Sidorakis, Nick TEAM	<b>O</b> <i>Mar</i> f c g g g g g f: 12 f: 5 f: 5 f g g g g g f: 15 f: 5 f g g g g g f: 15 f: 5 f g g g g g f: 5 f f f f f f f f f f f f f f f f f f f	FG         Second S	21-13 221-13 2009 • 1 2009 • 1 39T 1-4 3-9 2-5 0-0 1-6 0-0 0-0 11-33 0% % 39T 0-0 0-1 1-6 2-6 2-4 0-0 0-0 0-1 1-6 2-4 0-2 0-0 0-0 0-1 1-6 2-4 2-4 0-0 0-0 0-0 0-0 0-0 0-0 0-0 0	C (23-1 FT 10-10 0-0 0-0 0-2 1-1 2-4 1-1 2-3 0-0 16-21 2nd Hal 2nd Hal 2nd Hal 2nd Hal 2nd Hal FT 0-0 6-7 5 4-5 0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0 0	11)           y of Dayta           REBS           2-0-2           2-0-2           2-0-2           2-0-2           2-0-2           2-1-3           0-2-2           0-2-2           1-1-2           1-1-2           1-0-1           0-4-4           0-1-1           2-4-6           0-7-7           0-0-0           0-0-0	PF 3 4 0 2 2 0 3 1 1 1 1 6 2 3% .6% PF 3 4 4 2 0 0 3 1 1 1 6 2 2 0 3 1 1 1 6 2 2 0 0 3 1 1 1 6 2 2 0 3 1 1 1 6 2 2 2 0 3 1 1 1 6 2 2 2 0 3 1 1 1 1 6 2 2 2 0 3 3 6 6 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1	TP         21           111         6         4           8         6         12         5           75         75         75           TP         16         20         15         6         10         8         2         0         77           77         77         77         77         77         77         77	A 3 1 5 2 3 0 0 1 1 16 G: G: G: A 1 7 2 2 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	TO 2 4 0 1 1 0 2 11 1 0 2 11 1 0 2 11 1 0 2 11 1 0 2 11 1 0 2 11 1 0 2 11 1 0 2 11 1 0 2 11 1 0 2 11 1 0 2 11 1 0 2 11 1 0 2 11 1 0 2 11 1 0 2 11 1 0 2 11 1 0 2 11 1 0 2 11 1 0 2 11 1 0 2 11 1 1 0 2 11 1 1 0 2 1 1 1 1 1 0 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1	BI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ohn           St         0           0         0           0         0           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%         St           0         0           2         0           5         6%           3%	io           36           28           27           24           31           6           200           Min           36           34           33           31           200
Tent 01 04 03 30 22 33 TOT 3-Pt FTF Okli 33 00 01 12 23 02 04 15 TOT 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt TTF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTF TFF Okli 3-Pt FTF TFF Okli 3-Pt FTF TFF Okli 3-Pt FTF TFF Okli 3-Pt FTF TFF Okli 3-Pt FTF TFF Okli 3-Pt FTF TFF Okli 3-Pt FTF TFF Okli 3-Pt FTF TFF Okli 3-Pt FTF TFF Okli 3-Pt FTF TFF Okli 3-Pt FTF TFF Okli 3-Pt FTF TFF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTF Okli 3-Pt FTFF Okli 3-Pt FTFF Okli 3-Pt FTFF Okli 3-Pt FTFFF Okli 3-Pt A-P	Oklah I2:25 p.m. (ET) • ] ressee Smith, Tyler Chism, Wayne Maze, Bobby Prince, J.P. Hopson, Scotty Negedu, Ennnanue Tatun, Cameron Tabb, Josh Williams, Brian TEAM Totals TAL FG% 1st Hal row% 1st Hal row% 1st Hal row% 1st Hal Anderson, James Muonelo, Obi Brown, Anthony Sidorakis, Nick TEAM Totals Totals	<b>or</b> f c g g g g l f: 12 f: 5 f f 5 f f 5 f f 5 f f 4 f: 4	FG         Solution           5-10         4-14           2-5         2-3           3-9         2-2           2-3         3-9           2-2         1-3           24-56         -30 40.0           -30 40.0         -15 33.3           -7 71.4'         FG           8-10         5-11           2-6         4-8           3-7 71.4'         FG           3-9         -27 55.1'           1-1         0-0           30-53         -27 55.5'           1-3 30.8         5-5 80.0''           Brian O         Brian O	21-13 221-13 2009 • · 39T 1-4 3-9 2-5 0-0 16 0-0 3-7 1-2 0-0 11-33 3% % % 39T 0-0 0-1 1-6 2-6 2-6 2-4 2-4 0-0 0-0 1-6 2-4 2-4 3/4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-7 -2-5 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-4 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -2-5 -	C (23-1 FT 10-10 0-0 0-0 0-2 1-1 1-3 2-4 1-1 2-3 0-0 16-21 2nd Hal 2nd Hal FT 0-0 6-7 4-5 0-0 0-0 10-10 2nd Hal 2nd Hal 2nd Hal 2nd Hal 2nd Hal 2nd Hal 2nd Hal 2nd Hal 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-21 10-10 10-21 10-10 10-0 10-21 10-10 10-0 10-10 10-21 10-10 10-0 10-10 10-0 10-10 10-0 10-10 10-0 10-10 10-0 10-10 10-0 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-10 10-	HI           by of Dayton           REBS           20-2           24-6           0-11           1:4-5           0-2-2           1:4-5           0-2-2           2:4-6           0-11           1:1-72-28           F:           1:1-172-8           F:           1:1-172-8           F:           1:1-172-8           F:           1:1-172-8           5:-6:11           1:1-172-8           5:-6:11           1:1-12-8           5:-6:11           1:1-12-8           1:1-12-8           1:1-12-8           1:1-12-8           1:11           2:11           1:11           1:11           1:11           2:11           1:11           1:11           1:11           1:11           1:11           1:11           1:11           1:11           1:11           1:11           1:11           1:11	PF 3 4 0 2 2 0 3 1 1 1 1 6 2 0 3 1 1 1 1 6 2 2 0 3 1 1 1 1 6 9 PF 3 4 4 2 2 0 3 1 1 1 1 6 9 9 9 9 9 9 9 9 9 9 9 9 9	<b>TP</b> 21 111 6 4 8 6 12 5 2 75 <b>TP</b> 16 20 15 6 10 8 2 0 77	A 3 1 5 2 3 0 0 1 1 1 6 Gi Gi Gi Gi Gi Gi Gi Gi Gi Gi	TO 2 4 0 1 1 0 2 11 1 0 2 11 1 0 2 11 anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne:	BI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ohn           St         0           0         0           0         0           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%         St           0         0           2         0           5         6%           3%	io           36           28           27           24           31           6           200           Min           36           34           33           31           200
Tent 01 04 03 30 23 25 33 TOT 3-Pt FTP Okl 33 00 01 12 23 02 04 15 TOT 3-Pt FTP Okl 3- 15 TOT 3-Pt FTP Okl 3- 15 15 15 15 15 15 15 15 15 15	Oklah 22:25 p.m. (ET) • 1 ressee Smith, Tyler Chism, Wayne Maze, Bobby Prince, J.P. Hopson, Scotty Negedu, Emme Tabb, Josh Williams, Brian TEAM Totals TALFG% 1st Hal Andersy, Jast Hal Andersy, Jast Hal Andersy, Jast Hal Andersy, Jast Hal Eaton, Byron Harris, Terrel Page, Keiton Anderson, James Muonelo, Obi Brown, Anthony Sidorakis, Nick TEAM Totals TALFG% 1st Hal .FG% 1st Hal	<b>Or</b> <i>Mar</i> f c g g g g g l f: 12 f: 5. f f g g g g g f: 15 f f 5. f f 7. f f 7.	FG         FG           24-56         -           -30 400, -15 33.3, -7 71.4''         FG           8-10         -7 71.4''           FG         -7 71.4''           FG         -30 400, -15 33.3, -7 71.4''           FG         -30 400, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8, -13 30.8,	21-13.3 2009 3PT 1-4 3-9 2-55 0-0 0-0 11-33 9% % 3PT 0-0 0-1 11-33 9% % 3PT 0-0 0-1 11-33 9% % % 3PT 1-2 0-0 0-1 0-1 1-4 2-4 0-0 0-1 1-5 3-7 1-2 0-0 0-1 0-1 1-2 0-0 0-1 1-2 0-0 0-1 1-2 0-0 0-1 1-2 0-0 0-1 1-2 0-0 0-1 1-2 0-0 0-1 1-2 0-0 0-1 1-2 0-0 0-1 1-2 0-0 0-1 1-2 0-0 0-1 1-2 0-0 0-1 1-2 0-0 0-1 1-2 1-2 0-0 0-1 1-2 1-2 0-0 0-1 1-2 1-2 0-0 0-1 1-3 3-7 7-2 1-2 0-0 0-1 1-3 3-7 7-2 1-2 0-0 0-1 1-3 3-7 7-2 1-2 0-0 0-1 1-3 3-7 7-21 3-7 3-7 3-7 3-7 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2	C (23-1 FT 10-10 0-0 0-0 0-2 1-1 1-2-3 0-0 16-21 2-nd Hal 2-nd Hal	HI           by of Dayton           REBS           20-2           24-6           0-11           1:4-5           0-2-2           1:4-5           0-2-2           2:4-6           0-11           1:1-72-28           F:           1:1-172-8           F:           1:1-172-8           F:           1:1-172-8           F:           1:1-172-8           5:-6:11           1:1-172-8           5:-6:11           1:1-12-8           5:-6:11           1:1-12-8           1:1-12-8           1:1-12-8           1:1-12-8           1:11           2:11           1:11           1:11           1:11           2:11           1:11           1:11           1:11           1:11           1:11           1:11           1:11           1:11           1:11           1:11           1:11           1:11	PF 3 4 0 2 2 0 3 1 1 1 1 6 2 0 3 1 1 1 1 6 2 2 0 3 1 1 1 1 6 9 PF 3 4 4 2 2 0 3 1 1 1 1 6 9 9 9 9 9 9 9 9 9 9 9 9 9	<b>TP</b> 21 111 6 4 8 6 12 5 2 75 <b>TP</b> 16 20 15 6 10 8 2 0 77	A 3 1 5 2 3 0 0 1 1 1 6 Gi Gi Gi Gi Gi Gi Gi Gi Gi Gi	TO 2 4 0 1 1 0 2 11 1 0 2 11 1 0 2 11 anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne:	BI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ohn           St         0           0         0           0         0           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%         St           0         0           2         0           5         6%           3%	io           36           28           27           24           31           6           200           Min           36           34           33           31           200
Teni 01 04 03 30 32 23 25 33 TOT 3-Pt F TF Okl 33 00 01 12 23 02 04 15 TOT 3-Pt F TF Okl 5- 5- 7- 7- 7- 7- 7- 7- 7- 7- 7- 7	Oklah I2:25 p.m. (ET) • ] ressee Smith, Tyler Chism, Wayne Maze, Bobby Prince, J.P. Hopson, Scotty Negedu, Emmanue Tatum, Cameron Tabb, Josh Williams, Brian TEAM Totals IAL FG% 1st Hal row% 1st Hal row% 1st Hal ahona Stat Moses, Marshall Eaton, Byron Harris, Terrel Page, Keiton Anderson, James Muonelo, Obi Brown, Anthony Stidorakis, Nick TEAM Totals IAL FG% 1st Hal row 1st Hal rows 1st Hal rows 1st Hal rows 1st Hal rows 1st Hal rows 1st Hal	<b>Or</b> <i>Mar</i> f c g g g g g l f: 12 f: 5. f f g g g g g f: 15 f f 5. f f 7. f f 7.	FG         Solution         S	21-13 221-13 2009 • · 39T 1-4 3-9 2-5 0-0 16 0-0 3-7 1-2 0-0 11-33 3% % % 39T 0-0 0-1 1-6 2-6 2-6 2-4 2-4 0-0 0-0 7-21 5% % %	C (23-1) FT 10-10 0-0 0-0 0-0 0-0 0-0 10-12 2nd Hal 2nd H	HI           by of Dayton           REBS           20-2           24-6           0-11           1:4-5           0-2-2           1:4-5           0-2-2           2:4-6           0-11           1:1-72-28           F:           1:1-172-8           F:           1:1-172-8           F:           1:1-172-8           F:           1:1-172-8           5:-6:11           1:1-172-8           5:-6:11           1:1-12-8           5:-6:11           1:1-12-8           1:1-12-8           1:1-12-8           1:1-12-8           1:11           2:11           1:11           1:11           1:11           2:11           1:11           1:11           1:11           1:11           1:11           1:11           1:11           1:11           1:11           1:11           1:11           1:11	PF 3 4 0 2 2 0 3 1 1 1 1 6 2 0 3 1 1 1 1 6 2 2 0 3 1 1 1 1 6 9 PF 3 4 4 2 2 0 3 1 1 1 1 6 9 9 9 9 9 9 9 9 9 9 9 9 9	<b>TP</b> 21 111 6 4 8 6 12 5 2 75 <b>TP</b> 16 20 15 6 10 8 2 0 77	A 3 1 5 2 3 0 0 1 1 1 6 Gi Gi Gi Gi Gi Gi Gi Gi Gi Gi	TO 2 4 0 1 1 0 2 11 1 0 2 11 1 0 2 11 anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne: anne:	BI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ohn           St         0           0         0           0         0           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%         St           0         0           2         0           5         6%           3%	io           36           28           27           24           31           6           200           Min           36           34           33           31           200



#### 2007-08 Honors

2008 Adolph Rupp Cup Winner for Coach of the Year ... SEC Coach of the Year (AP) ... Co-SEC Coach of the Year (SEC Coaches) ... co-NABC District 7 Coach Of The Year ... USBWA District IV Coach of the Year ... USBWA Henry Iba Award nominee ... Naismith College Coach of the Year finalist ... Jim Phelan National Coach of the Year Finalist ... *Knoxville Metro Pulse* Knoxvillian of the Year.

#### **SEC Success**

Tennessee's 46 SEC wins over the last four seasons are the most in the conference over that period ... The Vols finished with the second-best record in the SEC in both of Pearl's first two years and captured the SEC title outright last season with a 14-2 record ... In 2005-06, the Vols won the SEC East with a 12-4 conference mark and then posted a 10-6 league mark in 2006-07 that tied for second in the East and in the overall league standings ... 2006 and 2007 NCAA champion Florida has won 40 league games over the last four seasons.

#### **More SEC Success**

The Vols have a record of .500 or better against nine of the 11 Southeastern Conference teams since Bruce Pearl was named head coach prior to the 2005-06 season ... Pearl has won at least 10 conference games each year, and UT has swept four of its five divisional opponents twice dring Pearl's tenure.

#### Can I Get A Witness?

Tennessee has ranked in the top five nationally in attendance in each of Bruce Pearl's four seasons in Knoxville ... In 2005-06, UT enjoyed the largest increase

in attendance in the nation (5,504 per game) to rank fifth nationally with an average of 17,954 ... Attendance continued to grow in his second season as the Vols ranked fourth nationally with 19,661 per game ... Last season, the Vols were watched by an average of 20,483 fans each home game, which ranked fourth nationally and was the second-largest attendance average in school history ... In Pearl's four seasons, attendance has grown by more than 8,000 fans per game.

#### Can I Get A Ticket?

For the second time in Thompson-Boling Arena history, UT sold out all of its 16,000 season tickets ... Prior to the 2007-08 campaign, the previous record for season-ticket sales was 13,929 in 1987, the first year Thompson-Boling Arena was open.

#### **Giving Back**

Pearl is one of the most popular speakers in the state, speaking to hundreds of student groups, civic organizations and clubs throughout Knoxville and the state of Tennessee each year ... Along with U.S. Secretary of State Condoleezza Ricc and Democratic National Committee chair Howard Dean, Pearl was asked to address 3,500 participants at the General Assembly of United Jewish Communities and the Federations of North America in November 2007 ... He also is known for standing on a chair at the University Center cafeteria during the lunch hour to gain student support for the team.

#### We Are Family

Being part of the Tennessee family is important to Pearl as he works tirelessly to promote all sports at Tennessee ... He asks

his players to support the other teams at UT as those teams support basketball ... At a Lady Vols basketball game two seasons ago, he joined five of his players as they painted their chests and cheered from the student section ... After Lady Vols' coach Pat Summitt returned the favor at a men's game later in the season Pearl said, "It's a pretty strong family here. How can you lose when you've got that kind of family support?"

#### **Classroom Commitment**

Tennessee's success on the court hasn't come at the expense of academics ... Nine members of the basketball team earned Academic All-SEC recognition in 2006-07 and six players appeared on the SEC Academic Honor Roll in 2007-08 ... Senior Ryan Childress received his Communications studies degree in August, and senior walk-on Justin Jackson also played this season as a graduate student ... Nine different Vols earned the right to wear the VOLScholar patch on their jersey this season (3.0 GPA or better during previous semester).

#### Style Points

Tennessee has been one of the highest-scoring teams in the nation the last three years, finishing the 2006-07 season ranked ninth nationally with 80.9 points per game, ranking sixth in the country in 2007-08 with 81.8 ppg and ranking 16th last season ... Pearl's teams have led their conference in scoring 16 of the 17 years he has been a head coach ... Tennessee led the Southeastern Conference in scoring in each of Pearl's first four seasons ... Defense has also been a key ingredient to UT's success, as the Vols have led the league in steals in three of the last four years, including a school record 336 pilfers in 2006-07.

#### Winningest Active Division I Coaches (Min. 3 years experience)

No.	Coach	Team	Yrs.	W-L	Pct.
1.	Roy Williams	North Carolina	21	594-138	.811
2.	Mark Few	Gonzaga	10	264-66	.800
3.	Jamie Dixon	Pittsburgh	6	163-45	.784
4.	Bruce Pearl	Tennessee	17	415-121	.774
5.	Bo Ryan	Wisconsin	25	576-176	.766
6.	John Calipari	Kentucky	17	445-140	.761
7.	Mike Krzyzewski	Duke	34	833-274	.752
8.	Anthony Grant	Alabama	3	76-25	.752
9.	Thad Matta	Ohio State	9	229-77	.748
10.	Mark Fox	Georgia	5	123-43	.741

#### Fastest Active Coaches To 400 Wins

No.	Coach	Team	Games	Season	Record
1.	Roy Williams	North Carolina	496	15th	400-96
2.	Bruce Pearl	Tennessee	509	17th	400-109

#### Pearls Endow Scholarship In Bradshaw's Name

The Pearl family announced Feb. 27, 2007, a \$100,000 donation to endow a scholarship in the name of Dane Bradshaw ... The Dane Bradshaw Athletic Scholarship Endowment will be awarded to the male or female student-athlete at the UT who best epitomizes the characteristics of the 2006-07 senior captain ... Junior Wayne Chism was the 2008-09 recipient of the Dane Bradshaw Athletic Scholarship.

l ,				The P	earl	File	
Hometown:	Boston, Mass.				Co	aching Car	eer:
Alma Mater:	Boston College	, 1982			197	8-82	Boston College (Student Assistant)
	Bachelor's degr	ee in busir	ness		198	2-86	Stanford (Assistant & Associate Coach)
Born:	March 18, 1960	)			198	6-92	Iowa (Assistant Coach)
Family:	Daughters - Jac	qui and Le	ah		199	2-2001	Southern Indiana (Head Coach)
•	Sons - Steven a	nd Michae	1		200	1-05	Wisconsin-Milwaukee (Head Coach)
					200	5-present	Tennessee (Head Coach)
Year S	chool	Over	rall	Confe	rence	Postseas	son
1992-93 S	outhern Indiana	22-7	.759	14-4	.788	NCAA I	I Tournament (1-1)
1993-94 S	outhern Indiana	28-4	.875	16-2	.889	NCAA I	I Tournament (4-1) National Runner-up
1994-95 S	outhern Indiana	29-4	.879	15-3	.833	NCAA I	I Tournament (6-0) National Champion
1995-96 S	outhern Indiana	25-4	.862	18-2	.900	NCAA I	I Tournament (1-1) Sweet 16
1996-97 S	outhern Indiana	23-5	.821	16-4	.800	NCAA I	I Tournament (0-1)
1997-98 S	outhern Indiana	27-6	.818	14-5	.736	NCAA I	I Tournament (1-1) Sweet 16
1998-99 S	outhern Indiana	26-6	.813	18-4	.818	NCAA I	I Tournament (2-1) Sweet 16
1999-00 S	outhern Indiana	25-6	.806	17-3	.850	NCAA I	I Tournament (1-1) Sweet 16
2000-01 S	outhern Indiana	26-4	.867	18-2	.900	NCAA I	I Tournament (0-1)
2001-02 U	W-Milwaukee	16-13	.552	11-5	.688		
2002-03 U	W-Milwaukee	24-8	.750	13-3	.813	NCAA T	Fournament (0-1)
2003-04 U	W-Milwaukee	20-11	.645	13-3	.813	National	Invitation Tournament (1-1)
2004-05 U	W-Milwaukee	26-6	.813	14-2	.875	NCAA T	Fournament (2-1) Sweet 16
2005-06 Т	ennessee	22-8	.733	12-4	.750	NCAA 7	Fournament (1-1)
2006-07 Т	ennessee	24-11	.686	10-6	.625	NCAA 7	Fournament (2-1) Sweet 16
2007-08 Т	ennessee	31-5	.861	14-2	.875		Cournament (2-1) Sweet 16
	ennessee	21-13	.618	10-6	.625		Cournament (0-1)
Totals 1'	7th season	415-121	.774	242-60	.801	NCAA T	Fournament (23-13)

## The Bruce Pearl Era ... By The Numbers

#### **Superlatives**

Record in Home Games: 55-7 Record in True Road Games: 26-17 Record in Neutral-Site Games: 19-12 Record in Overtime Games: 3-2 Record in SEC Tournament Games: 3-4 **Record in NCAA Tournament Games: 5-4** Record in Day Games: 32-20 Record in Evening Games: 66-17 Evening games are those with a tip time of 6 p.m. or later Longest Win Streak: 11 games (11/27/07-1/19/08) Longest Home Win Streak: 37 games (11/10/06-12/29/08) Longest SEC Win Streak: 8 games, 2x (last from 1/26/08-2/20/08) Longest Losing Streak: 3 games (1/10/07-1/17/07) Longest Home Losing Streak: 2 games, 3x (last from 1/24/09-1/28/09Longest SEC Losing Streak: 2 games, 4x (last from 2/18/09-2/21/09) Most Points in a Game: 121 vs. Long Beach State (3/16/07) Most Points in an SEC Game: 105 vs. Auburn (2/15/06) Fewest Points in a Game: 44 vs. Butler (11/22/06) Fewest Points in an SEC Game: 47 at LSU (2/9/08) Most Points Allowed in a Game: 105 vs. Texas (12/23/06, W 111-105 OT) Most Points Allowed in an SEC Game: 94 at Florida (2/3/07, L 94-78) Fewest Points Allowed in a Game: 40 vs. Middle Tennessee (11/20/07, W 109-40) Fewest Points Allowed in an SEC Game: 42 vs. Mississippi State

(1/7/07, W 92-84) Largest Margin of Victory: 69 vs. Middle Tennessee (11/20/07, 109-

- 40)
- Largest Margin of Victory in an SEC Game: 31 vs. Georgia (2/11/09, 79-48)

Largest Margin of Defeat: 19, 3x (last at Kentucky 2/21/09, 77-58) Largest Margin of Defeat in an SEC Game: 19, 2x (last at Kentucky (2/21/09, 77-58)

## Most Points Allowed in a Regulation Win: 89 at Auburn (2/15/06, 105-89)

- Most Points in a Regulation Loss: 91 vs. Arkansas (3/15/07, 92-91) Fewest Points in a Win: 47 at LSU (2/9/07, 47-45) Fewest Points Allowed in a Loss: 54 vs. Memphis (1/24/09, 54-52) Highest Field-Goal Percentage: .649 (37-57) vs. Middle Tennessee (11/20/07; W 106-40) Highest Field-Goal Percentage in a Loss: .592 (29-49) at Auburn (2/7/09: 78-77)
- Lowest Field-Goal Percentage: .250 (13-52) vs. Butler (11/22/06; L 56-44)
- Lowest Field-Goal Percentage in a Win: .317 (19-60) at LSU (2/9/08; 47-45)
- Largest Deficit Overcome in a Win: 17 vs. Texas (12/23/06; 111-105 OT)
- Largest Lead Surrendered in a Loss: 19 vs. Ohio State (3/22/07; 85-84)
- Most Rebounds: 58 vs. UT Martin (11/18/08)
- Most Rebounds Allowed: 54 by North Carolina (11/24/06)
- Fewest Rebounds: 21 at Auburn (2/7/09)
- Most Assists: 32 vs. Chattanooga (11/15/08)
- Most Assists by an Opponent: 25 by Kansas (1/3/09)
- Fewest Assists: 4 at Kentucky (2/21/09)
- Most Turnovers: 26 vs. Fordham (11/13/06)

Most Turnovers by an Opponent: 34 by Chattanooga (12/4/07)

- Fewest Turnovers: 6, 5x (last at Florida 3/1/09)
- Most Steals: 19 vs. Prarie View A&M (11/16/07)
- Most Steals by an Opponent: 15 by ETSU (12/30/06)
- Fewest Steals: 2, 3x (last at South Carolina (3/5/09)
- Most Blocks: 10 at Kansas (1/3/09)
- **Most Blocks by an Opponent:** 13 by LSU (1/14/06) **Fewest Blocks:** 0, 4x (last vs. Marquette (12/16/08)

Unde	Tennesse r Head Coa	e on TV ach Bruce F	Pearl
Network	Overall Record	This Season	Current Streak
ABC	0-1	0-0	L1
CBS	8-10	1-5	L3
CSS	5-0	1-0	W5
CSTV	0-1	0-0	L1
ESPN	16-6	5-3	W3
ESPN2	4-4	1-2	L2
ESPNU	4-0	0-0	W4
FSN^	13-1	1-0	W11
Raycom*	23-11	7-3	W3
SportSouth	7-0	4-0	W7
Vs.	1-1	0-0	L1
TOTALS	81-35	20-13	L2

\* Raycom Sports previously was known as Jefferson Pilot Sports and Lincoln Financial Sports.

^ FSN includes Sunshine Network

#### Tennessee Individual Game Highs

Points: 35 by Chris Lofton vs. Texas (12/23/06)

Field Goals Made: 12 by Chris Lofton, 2x (last vs. Memphis 12/6/06) Field-Goal Attempts: 24 by Chris Lofton vs. Texas (12/23/06)

Field-Goal Percentage (min. 5 made): 1.000 (7-7) by Tyler Smith vs. North Carolina A&T (11/27/07)

3-Pointers Made: 9 by Chris Lofton at Georgia (2/11/06)

- 3-Pointers Attempted: 20 by Chris Lofton vs. North Carolina A&T (11/27/07)
- 3-Point Field-Goal Percentage (min. 3 made): 1.000 (6-6) by JaJuan Smith vs. Arkansas (2/13/08)
- Free Throws Made: 13, 2x (last by Chris Lofton vs. ETSU 12/30/06) Free-Throw Attempts: 15 by Tyler Smith at Kansas (1/3/09)
- Free-Throw Percentage (min 5 made): 1.000 (13-13) by Chris Lofton vs. ETSU (12/30/06)
- Rebounds: 19 by Wayne Chism vs. Gonzaga (1/7/09) Assists: 11, 2x (last by Bobby Maze vs. Chattanooga 11/15/08) Steals: 6, 3x (last by Tyler Smith at Chattanooga 12/4/07) Blocked Shots: 6 by Wayne Chism at Kansas (1/3/09)

#### **Opponent Individual Game Highs**

Points: 54 by Jodie Meeks, Kentucky (1/13/09)

- Field Goals Made: 15 by Jodie Meeks, Kentucky (1/13/09)
- Field-Goal Attempts: 22, 5x (last by Jodie Meeks, Kentucky, 1/13/09)
  Field-Goal Percentage (min. 5 made): 1.000 (8-8), 2x (last by Korvotney Barber, Auburn, 2/7/09)
- **3-Pointers Made:** 10 by Jodie Meeks, Kentucky (1/13/09)

 3-Pointers Attempted: 15, 2x (last by Jodie Meeks, Kentucky, 1/13/09)
 3-Point Field-Goal Percentage (min. 3 made): 1.000 (5-5) by Doug McLaughlin-Williams, Appalachian State (12/6/05)

 Free Throws Made: 15 by Wesley Matthews, Marquette (12/16/08)
 Free-Throw Attempts: 18 by Wesley Matthews, Marquette (12/16/08)
 Free-Throw Percentage (min. 5 made): 1.000 (14-14) by Jodie Meeks, Kentucky (1/13/09)

Rebounds: 20 by Dwayne Mitchell, Louisiana-Lafayette (11/22/05) Assists: 13 by D.J. Augustin, Texas (12/23/06) Steals: 5, 5x (last by A.J. Graves, Butler, 3/23/08) Blocked Shots: 9 by Tyrus Thomas, LSU (1/14/06)

Tennessee under Bruce Pearl has rebounded well from losses. Pearl's UT teams are 26-10 (.722) in games immediately following a loss.





**Tony Jones** Associate Head Coach Concordia University, 1993 4th Season at Tennessee

Tony Jones is entering his fourth season as an associate head coach at Tennessee and his seventh on Bruce Pearl's coaching staff.

Jones' responsibilities include recruiting, scheduling and working with the Vols' perimeter players. An instrumental force in landing some of the influential players in his team's successes, he has made in-roads to signing a number of the top players in the nation. In two of his three seasons at Tennessee, Jones helped the Vols sign recruiting classes that have been ranked among the top 10 in the nation and have included the likes of Wayne Chism and Scotty Hopson.

"We are very fortunate to have one of the top assistants in the nation here at the University of Tennessee," Pearl said. "Tony Jones played collegiately in the state of Tennessee and has a wealth of knowledge and experience that make him a highly effective coach. I wouldn't have made it to Tennessee without Tony at my side."

Jones came to Tennessee with 12 seasons of collegiate coaching experience after spending four seasons at the University of Wisconsin-Milwaukee (UWM) as an associate head coach. Prior to joining the UWM staff, Jones spent five seasons at Toledo and three years at Buffalo.

In his 15 seasons of collegiate coaching, Jones has helped direct his teams to eight postseason tournament bids, including five NCAA Tournament appearances the last six years. Three times (2005, 2007 and 2008) in the past four years he has coached teams appearing in the Sweet 16 of the NCAA Tournament.

Tennessee has experienced unprecedented success during the three years with Jones on the bench. The Vols have averaged 25.6 wins during those seasons and have won two SEC Eastern Division championships. The 2008 team captured the overall SEC title outright for the first time in 41 years, won a school record 31 games and earned the first No. 1 ranking in school history after beating Memphis on Feb. 23.

Each of his three seasons at UT have resulted in NCAA Tournament appearances, including two that have advanced to the Sweet 16. Two times the Vols have received No. 2 seeds in the NCAA Tournament which are the highest in school history.

After helping sign a class that was ranked sixth nationally in 2006, Jones was named one of the top recruiters in the nation by Rivals.com. In 2007 Rivals.com ranked Jones as one of the five top assistant coaches in the nation.

Jones got his first taste of coaching at his alma mater, Detroit Southwestern High School, where he served as an assistant varsity coach while also serving as head junior varsity coach from 1986-91. During this time he coached future NBA stars Jalen Rose (Phoenix Suns), Howard Eisley (Denver Nuggets) and Voshon Lenard (Portland Trail Blazers), leading them to the mythical *USA Today* national title in 1991. He also served as head coach of Team AAU Michigan for three years (1991-93), posting a 35-1 record and capturing two AAU state championships.

Jones was an all-city star at Southwestern and went on to earn all-conference honors at Fisk University in Nashville. He earned a bachelor's degree in health care administration from Concordia (Mich.) University.

Jones and his wife, Pam, have four children - Tony II, Jamaal, Mercedes and Porscha. His brother, Bill, is a former member of the NBA's New Jersey Nets and is currently the head coach of the ABA's Detroit Panthers.



Veteran coach Steve Forbes is in his third season on the Tennessee staff. Forbes and Pearl first got to know each other when Pearl was an assistant at Iowa. The Vols have been the direct beneficiaries of the two working together.

In the two seasons Forbes has sat alongside Pearl on the Tennessee bench, the Vols have won a total of 55 games and advanced to back-to-back Sweet 16s in the NCAA Tournament.

The Vols have led the Southeastern Conference in steals in each of his two seasons in Knoxville, and in 2008 they also led the league in 3-point field goal percentage by holding teams to just 31.2 percent shooting.

The Vols won a school-record 31 games in 2008 and their 14-2 league record gave the school its first outright SEC championship in more than 40 years. Following a 66-62 win at top-ranked Memphis on Feb. 23, 2008, UT earned the first No. 1 ranking in school history.

In his first season at UT, Forbes helped direct the Vols to the Sweet 16 of the NCAA Tournament with wins over Long Beach State and Virginia. UT's 24 wins that season ranked second in school history at the time.

Listed as the No. 8 assistant coach in the nation by FOXSports.com, Forbes has played a key role in recruiting top talent to Knoxville. Tennessee's 2008 recruiting class was highlighted by McDonald's All-America Scotty Hopson and was ranked seventh in the nation by Rivals.com.

Forbes came to Tennessee after spending two seasons at Texas A&M, where he helped turn the Aggies from a team that had posted a 7-21 record the previous season and hadn't received a postseason invitation in 11 years, to a program that averaged more than 21 wins in his two seasons and advanced to postseason play both years. A&M posted back-to-back seasons with the most Big 12 Conference wins in school history with Forbes on the bench.

Texas A&M's recruiting also benefited from Forbes' experience, as each of the Aggie's two recruiting classes during his time in College Station were ranked among the top 10 in the nation.

Before joining Billy Gillispie's coaching staff at Texas A&M, Forbes coached at Illinois State (2003-04) and spent three years at Louisiana Tech (2000-03), where he helped sign two nationally-ranked recruiting classes, including a top-10 class in 2003. In 2002 the Bulldogs posted a 22-10 record and went 2-1 in the National Invitation Tournament, their first postseason appearance in 10 years.

In 1998 Forbes joined the Idaho coaching staff as an assistant coach before being promoted to associate head coach for the 1998-99 season. In his first season, the Vandals improved to 16-11 and signed a nationally-ranked recruiting class.

Forbes compiled a 68-28 record in three years (1995-98) as the head coach at Barton County Community College in Great Bend, Kan.

A native of Lone Tree, Iowa, Forbes graduated from Southern Arkansas University with a degree in secondary education in 1988. A former baseball player for the Muleriders, Forbes spent one year at his alma mater as the sports information director before embarking on a coaching career.

Forbes and his wife, Johnetta, have a daughter, Elizabeth, and two sons, Christopher and Johnathon.



Jason Shay is in his eighth season assisting Bruce Pearl, including his fourth year at Tennessee.

"I've known Jason since he was a player at the University of Iowa," Pearl said. "He has played in this system and believes in this style of basketball. He was an overachiever as a player and has continued to work hard as an assistant coach. His experiences have helped him make tremendous contributions to our players' individual development. He also possesses a keen basketball mind, and together we have been able to game plan effectively."

Shay, who is responsible for recruiting and scouting in addition to some administrative duties, came to Tennessee after spending four years on Pearl's staff at the University of Wisconsin-Milwaukee (UWM). He was an assistant coach for UWM's two NCAA Tournament appearances after spending his first two seasons as the director of basketball operations for the Panthers.

Scouting reports put together by Shay have helped lead the Vols to an average of 25.7 wins per season his three years at Tennessee, including a school-record 31 wins in 2007-08. In 2005-06 the Vols won the SEC's Eastern Division championship, and in 2006-07 UT advanced to the Sweet 16 of the NCAA Tournament. The 2007-08 Vols captured the school's first outright SEC title in 41 years and returned to the Sweet 16.

Shay drew the scouting assignment against top-ranked Memphis in 2007-08. Tennessee's 66-62 victory over the Tigers vaulted the Vols into the No. 1 spot in both the Associated Press and ESPN/USA Today polls for the first time in school history.

Shay served as an assistant basketball coach and assistant sports information director at Mercyhurst College in Erie, Pa., before rejoining Pearl at UWM. He helped lead Mercyhurst to a top-five ranking in the NCAA Division II Great Lakes Region while assisting with on-court coaching strategies. Shay also was responsible for individual workouts, the team's strength program, film exchange, scouting reports and monitoring the academic progress of the student-athletes.

Shay played four seasons at the University of Iowa under the tutelage of Dr. Tom Davis. During that time, the Hawkeyes advanced to two NCAA Tournaments and won the 1992 San Juan Shootout. It was in Iowa City where Shay and Pearl first crossed paths, as Pearl was an assistant coach at Iowa from 1986-92.

He earned a bachelor's degree in Health Promotion at Iowa and a master's degree in Sports Management in 1998 from Western Illinois University.

Shay and his wife, Jana, have a daughter, Peija, and a son, Joah.

Shay has handled the Florida scout since his arrival at Tennessee before the 2005-06 season. And while the Gators have won two national championships since then, the Vols are 7-1 against Florida thanks to Shay's outstanding scout work.



Ken Johnson is in his fourth season at Tennessee and his 10th year as a member of Bruce Pearl's staff.

Johnson and Pearl first joined forces in 1999 when Johnson came to the University of Southern Indiana as an assistant coach, and the relationship continued when Pearl moved to the University of Wisconsin-Milwaukee. In the nine seasons Johnson has assisted Pearl, their teams have combined to post a 219-65 record.

"It is really important to surround young people with good role models," Pearl said. "Ken is a very hard worker who genuinely cares about these kids. He has been with me longer than anyone on my staff and he knows how I expect things to be done. He sets the bar high for our student-athletes and provides them with the guidance and support they require to be successful."

Johnson has seen the Vols succeed both on the court and in the classroom. In 2006-07 UT won the third-most games in school history while advancing to the Sweet 16 of the NCAA Tournament. Meanwhile, seven Vols were named to the 2006-07 SEC Winter Academic Honor Roll for their work in the classroom. During the 2007-08 season, Johnson kept the Vols focused in the classroom and the community while they compiled the best record in school history (31-5) on the court and placed six players on the SEC Winter Academic Honor Roll.

At UWM, Johnson was responsible for working with the Panthers post players while also scouting opponents. During those four seasons, the Panthers posted an 86-38 record and received three postseason invitations, including a trip to the 2005 NCAA Tournament in which they advanced to the Sweet 16.

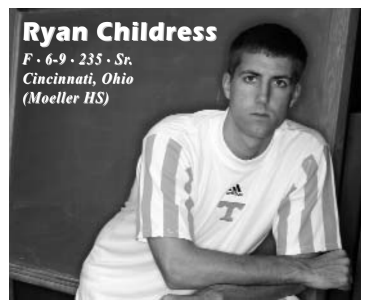
Johnson spent two seasons at USI as an assistant coach where he was responsible for video breakdown, scouting of opposing teams and individual player development.

During those two seasons, the Screaming Eagles posted a 51-10 record, won a Great Lakes Valley Conference championship and made two NCAA Division II Tournament appearances. USI earned No. 1 rankings in both of Johnson's seasons and advanced to the Sweet 16 of the 2000 NCAA Tournament.

Prior to joining Pearl's coaching staff at USI, Johnson spent two seasons as an assistant coach of the Idaho Stampede of the Continental Basketball Association.

Johnson began his collegiate playing career at Southwestern Oregon Community College where he was named to the all-freshman team in his rookie season. He later earned all-region honors as a sophomore at Salt Lake Community College. He then moved to Albertson College of Idaho where he garnered NAIA District II All-Conference honors. A 1993 graduate of Albertson College with a degree in physical education, he helped lead Albertson to a NAIA District II championship and played for the 1991 NAIA National Championship.

Johnson and his wife, Amber, have two daughters, Makenzee Ruth and Kenley Jade.



#### **Childress's Season Highlights**

The winningest player in the history of Tennessee basketball, as the Vols compiled 98 total wins during his career on Rocky Top.

- Scored three points and grabbed three rebounds vs. Alabama March 13
- . Dressed out for the final time at Thompson-Boling Arena March 8 vs. Alabama . Saw his first action of the season Feb. 11 against Georgia, scoring two points and
- grabbing three rebounds in three minutes
- Began dressing out for games when the Vols faced Gonzaga Jan. 7 •
- Started participating in limited live practice work the week before Christmas ٠ • Had previously been sidelined since suffering a dislocated kneecap during a
- pickup game on June 11
- Underwent surgery on June 17.

#### **Noting Childress**

The only scholarship senior on Tennessee's roster ... Married the former Lauren Clabough on July 26 ... Proposed to Clabough during the Vol Network postgame radio show on Jan. 26, 2008, following an 85-69 home win over Georgia ... Capable of stepping out and hitting the 3-pointer ... Shed more than 20 pounds since coming to Tennessee to help increase his athleticism ... The one thing he can do better than anyone: play putt-putt ... Models his game after Wally Szczerbiak ... Named to the 2006-07 SEC Winter Academic Honor Roll ... Finished his high school career as the winningest all-time player in Moeller history ... Academic major is Communications.

#### **Speaking VOLumes**

"It was great to hear (the crowd's ovation), it felt real nice. It's been real tough to spend my senior season battling through something like this, but I've just tried to keep working hard and set a good example for the young guys. Hopefully I can get back out there some more.

"I've been living the dream for four years playing down here in Knoxville, and these fans are what it's all about. They've never let me down, and I appreciate it." - Ryan Childress, after his season-debut Feb. 11 vs. Georgia

Points Season Career	3 vs. Alabama (3/13/09) 14 Two times; last vs. Prairie View A&M (11/16/07)	Field G Season Career	Goals Made 1 vs. Alabama (3/13/09) 6 Two times; last vs. Prairie View A&M (11/16/07)
Rebour	ıds	Field G	Goals Attempted
Season	3 two times; last vs. Alabama (3/13/09)	Season	2 two times; last vs. Alabama (3/13/09)
Career	11 vs. Tennessee Tech (12/28/06)	Career	9 Two times; last vs. Prairie View A&M (11/16/07)
Assists	1 411 (2/12/00)	2 Df E;	eld Goals Made
Season Career	1 vs. Alabama (3/13/09) 4 Two times; last vs. East Tennessee	Season	elu Goals Made
Caleel	State (12/30/06)	Career	4 vs. Ohio State (3/22/07)
Blocks		3-Pt Fi	eld Goals Attempted
Season	-	Season	2 vs. Georgia (2/11/09)
Career	3 vs. East Tennessee State (12/30/06)	Career	5 vs. Ohio State (3/22/07)
Steals		Free T	hrows Made
Season	-	Season	2 vs. Georgia (2/11/09)
Career	3 vs. LSU (2/6/07)	Career	4 Two times; last vs. West Virginia
Minute			(11/23/07)
Season	3 two times; last vs. Alabama	Free T	hrows Attempted
2110011	(3/13/09)	Season	2 two times; last vs. Alabama
Career	23 Two times; last vs. Alabama	_	(3/13/09)

(2/21/07)

Career 6 Two times; last vs. Prairie View A&M (11/16/07)

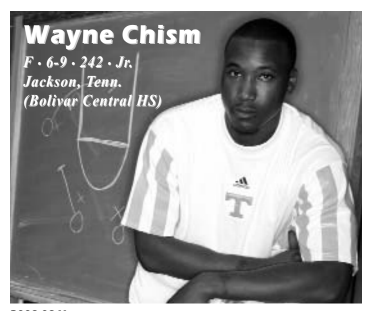
			2008	3-09 G	iame-l	3y-Gai	me						
		Start	FG-A	3P-A	FT-A	Reb	PF	ТР	A	то	BK	s	Min
N15	Chattanooga					INJ							
N18	UT Martin					INJ							
N21	at Middle Tennessee	;				INJ							
N27	1-vs. Siena					INJ							
N28	1-vs. Georgetown					INJ							
N30	1-vs. Gonzaga					INJ							
D3	UNC Asheville					INJ							
D13	at Temple					INJ							
D16	2-vs. Marquette					INJ							
D20	Belmont					INJ							
D29	Louisiana (Laf.)					INJ							
J3	at Kansas					INJ							
J7	Gonzaga					DNP							
J10	at Georgia					DNP							
J13	Kentucky					DNP							
J17	South Carolina					DNP							
J20	at Vanderbilt					DNP							
J24	Memphis					DNP							
J28	LSU					DNP							
J31	Florida					DNP							
<u>F4</u>	at Arkansas					DNP							
F7	at Auburn					DNP							
<u>F11</u>	Georgia		0-2	0-2	2-2	0-3-3	0	2	0	0	0	0	3
<u>F14</u>	Vanderbilt					DNP							
<u>F18</u>	at Ole Miss					DNP							
F21	at Kentucky		0-0	0-0	0-0	0-0-0	0	0	0	0	0	0	1
F25	Mississippi State					DNP							
M1	at Florida					DNP							
M5	at South Carolina		0-0	0-0	0-0	0-0-0	0	0	0	0	0	0	1
M8	Alabama					DNP							
M13	3-vs. Alabama		1-2	0-1	1-2	0-3-3	0	3	1	2	0	0	3
M14	3-vs. Auburn					DNP							
M15	3-vs. Mississippi Sta	ate				DNP							
M21	4-vs. Oklahoma Stat	te				DNP							

1-Old Spice Classic (Milk House at Disney's Wide World of Sports Complex in Orlando, Fla.); 2-SEC/Big East Invitational (Sommet Center in Nashville, Tenn.); 3-SEC Tournament (St. Pete Times Forum in Tampa, Fla.); 4-NCAA Tournament (Dayton Arena; Dayton, Ohio)

	Career Statistics																
Year GP-GS	Min	Avg	FG-A	Pct	3FG-A	Pct	FT-A I	Pct	Off-Def-Rebs	Avg	PF-FO	Ast	то	Blk	Stl	Pts	Avg
2005-06 29-0	172	5.9	9-26	.346	2-9	.222	16-23 .6	596	18-18-36	1.2	33-1	15	12	2	4	36	1.2
2006-07 35-1	551	15.7	69-151	.457	24-64	.375	35-62 .5	65	54-86-140	4.0	50-0	28	34	14	22	197	5.6
2007-08 25-0	244	9.8	22-61	.361	3-17	.176	11-18 .6	511	26-34-60	2.4	34-0	17	15	6	8	58	2.3
2008-09 4-0	8	2.0	1-4	.250	0-3	.000	3-4 .7	750	0-6-6	1.5	0-0	1	2	0	0	5	1.3
Total 93-1	975	10.5	101-242	.417	29-93	.312	65-107 .6	607	98-144-242	2.6	117-1	61	63	22	34	296	3.2

#### Season/Career Highs

ason	1 vs. Alaballia (5/15/09)
areer	6 Two times; last vs. Prairie View
	A&M (11/16/07)
ield G	oals Attempted
eason	2 two times; last vs. Alabama
	(3/13/09)
areer	9 Two times; last vs. Prairie View
	A&M (11/16/07)
Pt Fie	eld Goals Made
eason	-
areer	4 vs. Ohio State (3/22/07)



#### 2008-09 Honors All-SEC Second Team (Coaches) All-SEC Honorable Mention (Associated Press) All-SEC Tournament Team

#### **Chism's Season Highlights**

- Currently tied with Ernie Grunfeld for 15th on UT's all-time rebounding list
- Became the 41st member of UT's 1,000-point club on Feb. 18 at Ole Miss
- Ranked fifth in the SEC with 8.1 rebounds per game
- Shot 71.6 percent (96-of-134) from the free-throw line this season, which ranks 15th in the SEC; he never shot better than 60 percent in his first two years

Tennessee is 9-2 all-time (5-2 this season) when he records a double-double

Scored a career-high 27 points against Auburn March 14, connecting on a careerhigh10 field goals and also tieing a career-high with four 3-pointers made

- Tied a school-record with six blocked shots at Kansas on Jan. 3
- Tied his career-high with five assists vs. Georgia Feb. 11
- Scored 18 points, 11 in the second half at Florida March 1

Playing in his 100th career game, scored 15 points, grabbed eight rebounds and had three blocked shots at South Carolina March 5 as UT clinched a share of the SEC Eastern Division title

- · Finished with a double-double, 13 points and 10 rebounds vs Alabama March 8
- · Had a monster second half at Arkansas Feb. 4, scoring 18 points and grabbing seven rebounds in the second period to finish with 22 points and nine rebounds

Sank a career-high four 3-pointers to finish with 19 points vs. LSU Jan. 28; also had nine rebounds, three assists and three steals against the Tigers

Came off the bench to score 20 points, including 16 in the first half, at Vanderbilt Jan. 20

• Set a career-high with 19 rebounds (the most by an SEC player all season) and also scored 17 points in a career-high 38 minutes vs. Gonzaga Jan. 7

• Had his fourth double-double of the season as he scored 18 points and grabbed 15 rebounds against Louisiana on Dec. 29 (left the game on a stretcher late in the second half after hitting the court hard following a fast-break block attempt)

· Had a career game against Marquette on Dec. 16, as he scored 26 points on 8of-11 shooting and also had 11 rebounds

#### **Noting Chism**

Is a member of the Phi Beta Sigma fraternity ... Named to the SEC Community Service Team last season ... Unanimous selection to the SEC All-Freshman Team in 2006-07 after averaging 9.1 points and a team-high 5.2 rebounds per game ... His 5.2 rebounds per game led all SEC freshmen that season ... Says that his best nonathletic talent is cooking, especially cooking on the grill ... Loves to participate in

any community service activity that helps kids ... Surprised even himself with a 360-degree dunk against Vanderbilt as a freshman ... Nickname is "Wheezy" in reference to the affects asthma has on him ... Academic major is Africana studies.

	Jeason/ Ca		g i i s
Points		Field G	oals Ma
Season	27 vs. Auburn (3/14/09)	Season	10 vs.
Career	Same	Career	Same
Rebour	uds	Field G	oals At
Season	19 vs. Gonzaga (1/7/09)	Season	17 vs. l
Career	Same	Career	Same
Assists		3-Pt Fie	eld Goa
Season	5 vs. Georgia (2/11/09)	Season	4 two t
Career	5 two times; last vs. Georgia $(2/11/09)$	Career	Same
Blocks		3-Pt Fi	eld Goa
Season	6 at Kansas (1/3/09)	Season	9 two t
Career	Same		(3/20/0
Steals		Career	Same
Season	3 three times; last vs. LSU (1/28/09)	Free Tl	hrows N
Career	3 six times; last vs. LSU (1/28/09)	Season	8 vs. M
Minute		Career	Same
		Free TI	hrows A
Season Career	38 vs. Gonzaga (1/7/09) Same	Season	11 vs. N
Career	Same	0	~

#### Season/Career Highs

Field G	oals Made
Season	10 vs. Auburn (3/14/09)
Career	Same
Field G	oals Attempted
Season	17 vs. Mississippi State (3/15/09)
Career	Same
3-Pt Fie	eld Goals Made
Season	4 two times; last vs. Auburn (3/14/09)
Career	Same
3-Pt Fie	eld Goals Attempted
Season	9 two times; last vs. Oklahoma State
	(3/20/09)
Career	Same
Free Tl	nrows Made
Season	8 vs. Marquette (12/16/08)
Career	Same
Free Tl	hrows Attempted
Season	11 vs. Marquette (12/16/08)
Career	Same

Start         FG-A         3P-A         FT-A         Reb         PF         TP         A         TO         BK         S         Min           N15         Chattanooga         c         5-10         0-4         4-6         2-11-13         2         14         3         3         0         1         21           N18         UT Martín         c         4-10         0-3         3-5         3-710         1         11         2         0         0         0         1         21           N21         at Middle Tennessee         c         6-10         1-1         2-2         1-5-6         4         8         0         2         0         0         1         2         2         1         0         2         1         0         1         2         1         0         2         1         0         1         4         0         2         1         0         1         1         2         1         0         1         1         2         1         0         1         4         1         3         0         3         1         2         1         0         1         1         1         1<				2008	3-09 G	ame-	By-Gai	ne						
N18         UT Martin         c         4-10         0-3         3-5         3-7-10         1         11         2         0         0         20           N21         at Middle Tennessee         c         3-4         0-1         2-4         1-5-6         4         8         0         2         0         0         17           N27         1-vs. Siena         c         6-10         1-1         2-2         1-5-6         4         15         3         3         1         2         27           N28         1-vs. Georgetown         c         2-5         1-1         4-5         2-4-6         5         9         1         4         0         2         12           N30         1-vs. Georgetown         c         2-5         1-1         4-5         2-4-6         5         9         1         4         0         2         10         11         2         10         11         2         1         0         1         2         1         11         2         1         1         3         2         1         1         3         3         1         2         1         1         1         2         1			Start	FG-A	3P-A	FT-A	Reb	PF	ТР	Α	то	BK	S	Min
N21at Middle Tennesseec3.40.12.41.5-648020017N271-vs. Sienac6-101-12.21.5-6415331227N281-vs. Georgetownc2.51-14.52.4-659140212N301-vs. Gonzagac1.41-22.21.2-325051123D3UNC Asheville4-50-00-01.4-528121014D162-vs. Marquettec8-112.58-114.7-11326120029D20Belmontc3-60-20-02-10-1236101024D29Louisiana (Laf.)c6-112-63-42-6-84170163333J7Gonzagac5-160-45-66-13-192153120023J13Kentuckyc7-130-34-67-2-9118130330J3J17Gonzagac5-144-65-63-6-911931122026J4Memphisc4-71-26-7	<u>N15</u>	Chattanooga	с	5-10	0-4	4-6	2-11-13	2	14	3	3	0	1	21
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	N18	UT Martin	с	4-10	0-3	3-5	3-7-10	1	11	2	0	0	0	20
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	N21	at Middle Tennessee	e c	3-4	0-1	2-4	1-5-6	4	8	0	2	0	0	17
N301-vs. Gonzagac1-41-22-21-2-325051123D3UNC Asheville4-50-00-01-4-528121017D13at Temple2-80-36-74-3-7510021014D162-vs. Marquettec8-112-58-114-7-11326120029D20Belmontc3-60-20-02-10-1236101024D29Louisiana (Laf.)c6-122-64-48-7-15118312124J3at Kansasc6-112-63-42-6-8417016333J7Gonzagac5-160-45-66-13-192153120023J13Kentuckyc7-130-34-67-2-9118130330J17South Carolinac0-10-11-6-750042011J20at Wanderbilt8-112-32-51-6-7520022026J24Memphisc4-71-26-71-5-63151411	<u>N27</u>	1-vs. Siena	с	6-10	1-1	2-2	1-5-6	4	15	3	3	1	2	27
D3         UNC Asheville         4-5         0-0         0-0         1-4-5         2         8         1         2         1         0         17           D13         at Temple         2-8         0-3         6-7         4-3-7         5         10         0         2         1         0         14           D16         2-vs. Marquette         c         8-11         2-5         8-11         4-7-11         3         26         1         2         0         0         29           D20         Belmont         c         3-6         0-2         0-0         2-10-12         3         6         1         0         1         0         24           D20         Belmont         c         6-12         2-6         4-4         8-7-15         1         18         3         1         2         1         2         3         3         3         1         2         0         3         3         3         1         2         0         3         3         3         1         2         3         3         3         3         3         3         3         3         3         3         3         3 </td <td>N28</td> <td>1-vs. Georgetown</td> <td>с</td> <td>2-5</td> <td>1-1</td> <td>4-5</td> <td>2-4-6</td> <td>5</td> <td>9</td> <td>1</td> <td>4</td> <td>0</td> <td>2</td> <td>12</td>	N28	1-vs. Georgetown	с	2-5	1-1	4-5	2-4-6	5	9	1	4	0	2	12
D13at Temple2-80-36-74-3-7510021014D162-vs. Marquettec8-112-58-114-7-11326120029D20Belmontc3-60-20-02-10-1236101024D29Louisiana (Laf.)c6-122-64-48-7-15118312124J3at Kansasc6-112-63-42-6-841701633331J7Gonzagac5-160-45-66-13-192153120023J13Kentuckyc7-130-34-67-2-9118130330J17South Carolinac0-10-10-01-6-750042011J20at Vanderbilt8-112-32-51-6-7520022026J24Memphisc4-71-26-71-5-6315141126J24Memphisc4-71-26-71-5-6315141126J24Memphisc4-71-26-71-5-631514	N30	1-vs. Gonzaga	с	1-4	1-2	2-2	1-2-3	2	5	0	5	1	1	23
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D3	UNC Asheville		4-5	0-0	0-0	1-4-5	2	8	1	2	1	0	17
D20Belmontc3-60-20-02-10-1236101024D29Louisiana (Laf.)c6-122-64-48-7-15118312124J3at Kansasc6-112-63-42-6-84170163333J7Gonzagac5-160-45-66-13-192153120023J10at Georgiac4-102-52-33-4-7412320023J13Kentuckyc7-130-34-67-2-9118130330J17South Carolinac0-10-10-01-6-750042011J20at Vanderbilt8-112-32-51-6-7520022026J24Memphisc4-71-26-71-5-6315141126J28LSUc5-144-65-63-6-9119311331J31Floridac4-100-14-74-5-94121212227F4at Arkansasc7-131-47-72-7-92220 <td>D13</td> <td>at Temple</td> <td></td> <td>2-8</td> <td>0-3</td> <td>6-7</td> <td>4-3-7</td> <td>5</td> <td>10</td> <td>0</td> <td>2</td> <td>1</td> <td>0</td> <td>14</td>	D13	at Temple		2-8	0-3	6-7	4-3-7	5	10	0	2	1	0	14
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D16	2-vs. Marquette	с	8-11	2-5	8-11	4-7-11	3	26	1	2	0	0	29
J3at Kansasc6-112-63-42-6-8417016333J7Gonzagac5-160-45-66-13-192153120038J10at Georgiac4-102-52-33-4-7412320023J13Kentuckyc7-130-34-67-2-9118130330J17South Carolinac0-10-10-01-6-750042011J20at Vanderbilt8-112-32-51-6-7520022026J24Memphisc4-71-26-71-5-6315141126J28LSUc5-144-65-63-6-9119311331J31Floridac4-100-14-74-5-9412121227F4at Arkansasc7-131-47-72-7-9222040029F7at Auburnc5-91-30-30-6-6311210126F14Vanderbiltc3-91-31-23-2-5480102 </td <td>D20</td> <td>Belmont</td> <td>с</td> <td>3-6</td> <td>0-2</td> <td>0-0</td> <td>2-10-12</td> <td>3</td> <td>6</td> <td>1</td> <td>0</td> <td>1</td> <td>0</td> <td>24</td>	D20	Belmont	с	3-6	0-2	0-0	2-10-12	3	6	1	0	1	0	24
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D29	Louisiana (Laf.)	с	6-12	2-6	4-4	8-7-15	1	18	3	1	2	1	24
J10at Georgiac4-102-52-33-4-7412320023J13Kentuckyc7-130-34-67-2-9118130330J17South Carolinac0-10-10-01-6-750042011J20at Vanderbilt8-112-32-51-6-7520022026J24Memphisc4-71-26-71-5-6315141126J28LSUc5-144-65-63-6-9119311331J31Floridac4-100-14-74-5-9412121227F4at Arkansasc7-131-47-72-7-9222040029F7at Auburnc5-91-30-30-6-6311210128F11Georgiac5-140-43-43-5-8113500126F14Vanderbiltc3-91-31-23-2-548010227F18at Ole Missc7-142-43-65-3-831901003	<u>J3</u>	at Kansas	с	6-11	2-6	3-4	2-6-8	4	17	0	1	6	3	33
J13Kentuckyc7-130-34-67-2-9118130330J17South Carolinac0-10-10-01-6-750042011J20at Vanderbilt8-112-32-51-6-7520022026J24Memphisc4-71-26-71-5-6315141126J24LSUc5-144-65-63-6-9119311331J31Floridac4-100-14-74-5-9412121227F4at Arkansasc7-131-47-72-7-9222040029F7at Auburnc5-91-30-30-6-6311210128F11Georgiac5-140-43-43-5-8113500126F14Vanderbiltc3-91-31-23-2-548010227F18at Ole Missc7-142-11-71-15-3-8319010031F25Mississippi Statec5-132-60-02-1-3312231<	<u>J7</u>	Gonzaga	с	5-16	0-4	5-6	6-13-19	2	15	3	1	2	0	38
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	J10	at Georgia	с	4-10	2-5	2-3	3-4-7	4	12	3	2	0	0	23
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	J13	Kentucky	с	7-13	0-3	4-6	7-2-9	1	18	1	3	0	3	30
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	J17	South Carolina	с	0-1	0-1	0-0	1-6-7	5	0	0	4	2	0	11
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	J20	at Vanderbilt		8-11	2-3	2-5	1-6-7	5	20	0	2	2	0	26
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	J24	Memphis	с	4-7	1-2	6-7	1-5-6	3	15	1	4	1	1	26
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	J28	LSU	с	5-14	4-6	5-6	3-6-9	1	19	3	1	1	3	31
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<u>J31</u>	Florida	с	4-10	0-1	4-7	4-5-9	4	12	1	2	1	2	27
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	<u>F4</u>	at Arkansas	с	7-13	1-4	7-7	2-7-9	2	22	0	4	0	0	29
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<u>F7</u>	at Auburn	с	5-9	1-3	0-3	0-6-6	3	11	2	1	0	1	28
F18       at Ole Miss       c       7-14       2-4       3-6       5-3-8       3       19       0       1       0       0       31         F21       at Kentucky       c       4-12       1-7       1-1       5-3-8       1       10       1       3       0       0       30         F25       Mississippi State       c       5-13       2-6       0-0       2-1-3       3       12       2       3       1       1       28         M1       at Florida       c       7-14       1-1       3-4       0-4-4       2       18       0       1       1       0       25         M5       at South Carolina       c       6-12       2-4       1-3       3-5-8       3       15       1       2       3       0       28         M8       Alabama       c       5-10       3-5       0-1       2-8-10       3       13       0       1       3       12       2         M13       3-vs. Alabama       c       5-9       0-2       5-6       3-4-7       3       15       2       1       0       1       26         M14       3-vs. Auburn <td>F11</td> <td>Georgia</td> <td>с</td> <td>5-14</td> <td>0-4</td> <td>3-4</td> <td>3-5-8</td> <td>1</td> <td>13</td> <td>5</td> <td>0</td> <td>0</td> <td>1</td> <td>26</td>	F11	Georgia	с	5-14	0-4	3-4	3-5-8	1	13	5	0	0	1	26
F21       at Kentucky       c       4-12       1-7       1-1       5-3-8       1       10       1       3       0       0       30         F25       Mississippi State       c       5-13       2-6       0-0       2-1-3       3       12       2       3       1       1       28         M1       at Florida       c       7-14       1-1       3-4       0-4-4       2       18       0       1       1       0       25         M5       at South Carolina       c       6-12       2-4       1-3       3-5-8       3       15       1       2       3       0       28         M8       Alabama       c       5-10       3-5       0-1       2-8-10       3       13       0       1       3       1       32         M13       3-vs. Alabama       c       5-9       0-2       5-6       3-4-7       3       15       2       1       0       1       26         M14       3-vs. Auburn       c       10-16       4-8       3-4       4-5-9       3       27       0       2       2       0       29         M15       3-vs. Mississi	F14	Vanderbilt	с	3-9	1-3	1-2	3-2-5	4	8	0	1	0	2	27
F25       Mississippi State       c       5-13       2-6       0-0       2-1-3       3       12       2       3       1       28         M1       at Florida       c       7-14       1-1       3-4       0-44       2       18       0       1       1       0       25         M5       at South Carolina       c       6-12       2-4       1-3       3-5-8       3       15       1       2       3       0       28         M8       Alabama       c       5-10       3-5       0-1       2-8-10       3       13       0       1       3       1       32         M13       3-vs. Alabama       c       5-9       0-2       5-6       3-4-7       3       15       2       1       0       1       26         M14       3-vs. Auburn       c       10-16       4-8       3-4       4-5-9       3       27       0       2       2       0       29         M15       3-vs. Mississippi State       c       5-17       2-9       3-3       3-4-7       2       15       1       1       0       33	F18	at Ole Miss	с	7-14	2-4	3-6	5-3-8	3	19	0	1	0	0	31
M1         at Florida         c         7-14         1-1         3-4         0-4-4         2         18         0         1         1         0         25           M5         at South Carolina         c         6-12         2-4         1-3         3-5-8         3         15         1         2         3         0         28           M8         Alabama         c         5-10         3-5         0-1         2-8-10         3         13         0         1         3         1         32           M13         3-vs. Alabama         c         5-9         0-2         5-6         3-4-7         3         15         2         1         0         1         26           M14         3-vs. Auburn         c         10-16         4-8         3-4         4-5-9         3         27         0         2         2         0         29           M15         3-vs. Mississippi State c         5-17         2-9         3-3         3-4-7         2         15         1         1         0         33	F21	at Kentucky	с	4-12	1-7	1-1	5-3-8	1	10	1	3	0	0	30
M5         at South Carolina         c         6-12         2-4         1-3         3-5-8         3         15         1         2         3         0         28           M8         Alabama         c         5-10         3-5         0-1         2-8-10         3         13         0         1         3         1         32           M13         3-vs. Alabama         c         5-9         0-2         5-6         3-4-7         3         15         2         1         0         1         26           M14         3-vs. Auburn         c         10-16         4-8         3-4         4-5-9         3         27         0         2         2         0         29           M15         3-vs. Mississippi State         5-17         2-9         3-3         3-4-7         2         15         1         1         0         33	F25	Mississippi State	с	5-13	2-6	0-0	2-1-3	3	12	2	3	1	1	28
M8         Alabama         c         5-10         3-5         0-1         2-8-10         3         13         0         1         3         1         32           M13         3-vs. Alabama         c         5-9         0-2         5-6         3-4-7         3         15         2         1         0         1         26           M14         3-vs. Auburn         c         10-16         4-8         3-4         4-5-9         3         27         0         2         2         0         29           M15         3-vs. Mississippi State         5-17         2-9         3-3         3-4-7         2         15         1         1         1         0         33	M1	at Florida	с	7-14	1-1	3-4	0-4-4	2	18	0	1	1	0	25
M13         3-vs. Alabama         c         5-9         0-2         5-6         3-4-7         3         15         2         1         0         1         26           M14         3-vs. Auburn         c         10-16         4-8         3-4         4-5-9         3         27         0         2         2         0         29           M15         3-vs. Mississippi State         c         5-17         2-9         3-3         3-4-7         2         15         1         1         0         33	<u>M5</u>	at South Carolina	с	6-12	2-4	1-3	3-5-8	3	15	1	2	3	0	28
M14         3-vs. Auburn         c         10-16         4-8         3-4         4-5-9         3         27         0         2         2         0         29           M15         3-vs. Mississippi State c         5-17         2-9         3-3         3-4-7         2         15         1         1         0         33	<u>M8</u>	Alabama	с	5-10	3-5	0-1	2-8-10	3	13	0	1	3	1	32
M15 3-vs. Mississippi State c 5-17 2-9 3-3 3-4-7 2 15 1 1 1 0 33	<u>M13</u>	3-vs. Alabama	с	5-9	0-2	5-6	3-4-7	3	15	2	1	0	1	26
	<u>M14</u>	3-vs. Auburn	с	10-16	4-8	3-4	4-5-9	3	27	0	2	2	0	29
<u>M21</u> 4-vs. Oklahoma State c 4-14 3-9 0-0 2-4-6 4 11 1 4 1 0 28	<u>M15</u>	3-vs. Mississippi Sta	ate c	5-17	2-9	3-3	3-4-7	2	15	1	1	1	0	33
	<u>M21</u>	4-vs. Oklahoma Stat	te c	4-14	3-9	0-0	2-4-6	4	11	1	4	1	0	28

I-Old Spice Classic (Milk House at Disney's Wide World of Sports Complex in Orlando, Fla.); 2-SEC/Big East Invitational (Som	j-
met Center in Nashville, Tenn.); 3-SEC Tournament (St. Pete Times Forum in Tampa, Fla.)	

15		Career Statistics																	
e	Year	GP-GS	Min	Avg	FG-A	Pct	3FG-A	Pct	FT-A	Pct	Off-Def-Rebs	Avg	PF-FO	Ast	то	Blk	Stl	Pts	Avg
ζ-	2006-	0735-18	678	19.4	115-261	.441	26-79	.329	61-104	.587	67-116-183	5.2	102-3	32	45	21	21	317	9.1
ts	2007-	0836-34	826	22.9	139-296	.470	29-90	.322	50-90	.556	67-141-208	5.8	108-2	41	41	49	33	357	9.9
is	2008-	0934-31	873	25.7	165-354	.466	41-128	.320	96-134	.716	94-179-273	8.0	98-4	42	69	34	26	467	13.7
	Total	105-83	2377	22.6	419-911	.460	96-297	.323	207-328	.631	228-436-664	6.3	308-9	115	155	104	80	1141	10.9

# Scotty Hopson G • 6-7 • 185 • Fr. Hopkinsville. Kv. (University Heights HS)

#### 2008-09 Honors

SEC All-Freshman Team (Coaches) SEC Freshman of the Week (Nov. 17) SEC Freshman of the Week (March 2)

#### **Hopson's Season Highlights**

- · Was one of Tennessee's most improved defenders this season
- Led the team with 46 3-pointers made

Started 30 games (20 straight) and ranked 10th among all SEC freshmen in scoring with 9.1 ppg

· Had the best game of his young career Feb. 25 vs. Mississippi State, setting or tying career-highs in points (21), rebounds (6), and minutes played (31)

Had a career-high four assists and tied a career-high with six rebounds while also scoring 11 points on 4-of-5 shooting vs. Auburn March 14.

Led the Vols with 14 points at Kentucky Feb. 21 (it was his collegiate debut in his home state and first appearance in Rupp Arena)

Tied his season-high with four 3-pointers made to finish with 14 points at Auburn Feb. 7

Showcased athleticism with a 360-degree fast-break dunk at Arkansas Feb. 4

· Scored 20 points on 8-of-12 shooting and set a career-high in three-pointers made (4) vs. Florida on Jan. 31

· Scored 19 points on 7-of-12 shooting and went 5-of-5 from the free-throw line vs. South Carolina Jan. 19

· Came off the bench for the first time against Gonzaga Nov. 30 in the Old Spice Classic championship game and scored 16 points on 6-of-12 shooting with a careerhigh three assists vs. the Zags

· Staked the Vols to a lead they would never relinquish at Middle Tennessee on Nov. 21, as he scored eight straight points on three consectuive possessions late in the first half

· Scored 17 points on 7-of-11 shooting against Chattanooga on Nov. 15; it was his first career appearance as a Vol

· His second-half steal and dunk against Chattanooga made ESPN SportsCenter's Top-10 plays of the day, and he earned SEC Freshman of the Week honors for his productive, 19-minute performance against the Mocs

#### **Noting Hopson**

Explosive scoring guard who can get to the basket and also hit the outside shot ... Has gained nearly 15 pounds since enrolling in June ... The first McDonald's All-America selection to sign with Tennessee during the tenure of head coach Bruce Pearl ... UT's first McDonald's All-America signee since Vincent Yarbrough (1998)

and the second MAA from the state of Kentucky to sign with the Vols (joining Allan Housto 1989) ... Finished third in the McDonald's A America dunk contest ... Had his No. 32 hig school jersey retired ... Academic major is Communications.

Points		Field G	oals Made
Season	21 vs. Mississippi State (2/25/09)	Season	8 vs. Florida (1/3
Career	Same	Career	Same
Rebour	ıds	Field G	oals Attempted
Season	6 three times; last vs. Auburn	Season	14 at Kentucky (
	(3/14/09)	Career	Same
Career	Same	3-Pt Fi	eld Goals Made
Assists		Season	4 two times; last
Season	4 vs. Auburn (3/14/09)	Career	Same
Career	Same	3-Pt Fi	eld Goals Atten
Blocks		Season	7 two times; last
Season	2 vs. UNC Asheville (12/3/08)	beason	(3/13/09)
Career	Same	Career	Same
Steals		Free T	nrows Made
Season	3 at Arkansas (2/4/09)	Season	5 vs. South Caro
Career	Same	Career	Same
Minute	\$	Free TI	hrows Attempte
Season	31 two times; last vs. Mississippi State (2/25/09)	Season	6 three times; las (3/8/09)
C	G		()

Season/Career Highs

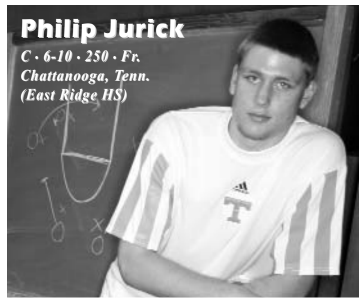
Career Same

## /31/09) d (2/21/09) e st at Auburn (2/7/09) mpted st vs. Alabama olina (1/17/09) ed ast vs. Alabama Career Same

			2008	3-09 G	iame-E	By-Gai	ne						
		Start	FG-A	3P-A	FT-A	Reb	PF	ТР	A	то	BK	s	Min
N15	Chattanooga	g	7-11	3-6	0-0	1-2-3	2	17	0	2	1	1	19
N18	UT Martin	g	2-5	0-2	1-2	0-0-0	1	5	0	2	0	1	18
N21	at Middle Tennessee	g	4-5	2-2	0-0	0-0-0	1	10	0	2	0	0	19
N27	1-vs. Siena	g	2-5	1-1	0-0	1-2-3	3	5	1	2	0	0	21
N28	1-vs. Georgetown	g	3-6	0-1	0-0	0-1-1	0	6	0	1	0	0	21
N30	1-vs. Gonzaga		6-12	3-6	1-1	0-1-1	0	16	3	1	1	1	25
D3	UNC Asheville	g	2-8	2-4	2-2	1-3-4	1	8	1	1	2	1	21
D13	at Temple		4-8	1-2	0-0	0-1-1	3	9	2	2	0	1	21
D16	2-vs. Marquette	g	1-7	0-4	0-0	0-1-1	3	2	0	4	0	1	23
D20	Belmont	g	3-7	1-3	3-4	1-2-3	0	10	3	1	0	1	20
D29	Louisiana (Laf.)	g	3-7	0-4	3-4	2-4-6	1	9	2	1	0	1	21
J3	at Kansas	g	3-6	2-3	3-3	1-2-3	2	11	1	3	0	1	25
J7	Gonzaga		2-2	1-1	0-1	0-2-2	0	5	1	0	0	0	11
J10	at Georgia		3-6	1-2	0-0	1-3-4	4	7	1	2	0	0	18
J13	Kentucky	g	1-6	1-3	2-2	1-1-2	2	5	2	0	0	0	24
J17	South Carolina	g	7-12	0-3	5-5	0-3-3	1	19	2	0	0	1	31
J20	at Vanderbilt	g	4-10	1-3	2-3	1-1-2	1	11	1	0	0	1	29
J24	Memphis	g	0-6	0-2	1-2	2-2-4	2	1	2	1	0	0	28
J28	LSU	g	2-7	1-2	3-6	1-3-4	1	8	0	2	1	0	29
J31	Florida	g	8-12	4-6	0-1	0-3-3	1	20	0	3	0	2	27
<u>F4</u>	at Arkansas	g	1-6	0-4	0-0	0-4-4	1	2	2	1	0	3	20
<u>F7</u>	at Auburn	g	5-7	4-5	0-0	1-1-2	1	14	1	2	0	0	21
F11	Georgia	g	5-8	2-5	0-0	0-2-2	0	12	2	2	0	0	24
F14	Vanderbilt	g	2-8	1-6	0-2	1-0-1	2	5	1	0	0	0	22
F18	at Ole Miss	g	2-8	1-5	1-4	0-2-2	2	6	1	1	1	0	23
F21	at Kentucky	g	6-14	2-6	0-0	0-0-0	2	14	0	1	0	1	30
F25	Mississippi State	g	7-11	3-6	4-6	1-5-6	2	21	3	1	0	0	31
M1	at Florida	g	2-7	2-7	1-3	0-2-2	2	7	1	0	1	0	27
M5	at South Carolina	g	2-6	1-2	0-0	1-3-4	2	5	1	2	1	0	26
M8	Alabama	g	2-8	1-5	4-6	2-2-4	1	9	3	2	0	0	23
M13	3-vs. Alabama	g	3-11	1-7	1-2	2-1-3	2	8	3	2	0	1	21
M14	3-vs. Auburn	g	4-5	1-1	1-2	2-4-6	1	10	4	3	0	1	24
M15	3-vs. Mississippi Sta	ite g	2-8	2-4	1-2	2-3-5	1	7	2	2	1	1	22
M21	4-vs. Oklahoma Stat	eσ	3-9	1-6	1-1	0-2-2	2	8	3	1	0	1	31

1-Old Spice Classic (Milk House at Disney's Wide World of Sports Complex in Orlando, Fla.); 2-SEC/Big East Invitational (S	om-
met Center in Nashville, Tenn.); 3-SEC Tournament (St. Pete Times Forum in Tampa, Fla.)	
1.7	

on,								Ca	reer Sta	atist	ics								
411-	Year	GP-GS	Min	Avg	FG-A	Pct	3FG-A	Pct	FT-A	Pct	Off-Def-Rebs	Avg	PF-FO	Ast	то	Blk	Stl	Pts	Avg
igh	2008-	0934-30	796	23.4	113-264	.428	46-129	.357	40-64	.625	25-68-93	2.7	50-0	49	50	9	21	312	9.2



#### Jurick's Season Highlights

• The center on UT's scout team, he worked hard to improve his conditioning and offensive skill-set this season

- Did not see action season
- Blocked one shot in six minutes of action in the exhibition win against Nov. 7

#### **Noting Jurick**

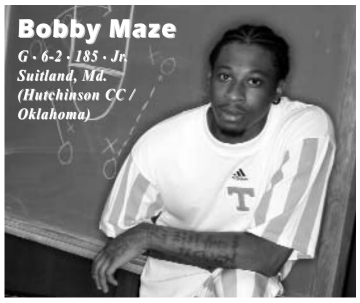
Last name pronounced: JUR-ick ... Has tremendous shot-blocking instincts and is a solid rebounder ... Recorded 21 blocks in a single high school game ... Wears the same number (44) his father wore as a player at Wisconsin ... Didn't play basketball until he was a freshman in high school, after growing from 5-9 to 6-3 that previous summer ... Academic major is Sport management.

Points     Field Goals Made       Season     -       Career     -       Career     -       Rebounds     Field Goals Attempted       Season     -       Career     -       Career     -       Career     -       Career     -       Career     -       Assists     3-Pt Field Goals Made       Season     -       Career     -       Blocks     Season       Season     -       Career     -	Sea	
Career     -     Career     -       Rebounds     Field Goals Attempted       Season     -     Season     -       Career     -     Career     -       Assists     3-Pt Field Goals Made       Season     -     Season     -       Career     -     Career     -       Blocks     3-Pt Field Goals Attempted       Season     -     Career     -       Career     -     Career     -       Career     -     Career     -	Points	Field Goals Made
Rebounds     Field Goals Attempted       Season     -       Career     -       Assists     3-Pt Field Goals Made       Season     -       Career     -       Blocks     3-Pt Field Goals Attempted       Season     -       Career     -	Season -	Season -
Season     -     Season     -       Career     -     Career     -       Assists     3-Pt Field Goals Made       Season     -     Season       Career     -     Career       Blocks     3-Pt Field Goals Attempted       Season     -     Career       Career     -     Career	Career -	Career -
Career     -     Career     -       Assists     3-Pt Field Goals Made       Season     -     Season     -       Career     -     Career     -       Blocks     3-Pt Field Goals Attempted       Season     -     Season     -       Career     -     Career     -	Rebounds	Field Goals Attempted
Assists     3-Pt Field Goals Made       Season     -       Career     -       Blocks     3-Pt Field Goals Attempted       Season     -       Career     -	Season -	Season -
Season     -     Season       Career     -     Season       Blocks     3-Pt Field Goals Attempted       Season     -       Career     -       Career     -       Career     -	Career -	Career -
Career     -       Blocks     3-Pt Field Goals Attempted       Season     -       Career     -       Career     -	Assists	3-Pt Field Goals Made
Blocks     3-Pt Field Goals Attempted       Season     -       Career     -       Career     -	Season -	Season -
Season - Season - Career - Career -	Career -	Career -
Season - Season - Career - Career -	Blocks	3-Pt Field Goals Attempted
Career - Career -	Season -	
	Career -	
Steals Free Throws Made	Steals	Free Throws Made
Season - Season -	Season -	Season -
Career - Career -	Career -	
Minutes Free Throws Attempted	Minutes	Free Throws Attempted
Season - Season -	Season -	*
Career - Career -	Career -	Career -

			2008	-09 G	ame-E	y-Gar	ne						
		Start	FG-A	3P-A	FT-A	Reb	PF	ТР	Α	то	BK	s	Min
N15	Chattanooga					DNP							
<u>N18</u>	UT Martin					DNP							
N21	at Middle Tennessee	9				DNP							
N27	1-vs. Siena					DNP							
N28	1-vs. Georgetown					DNP							
N30	1-vs. Gonzaga					DNP							
D3	UNC Asheville					DNP							
D13	at Temple					DNP							
D16	2-vs. Marquette					DNP							
D20	Belmont					DNP							
D29	Louisiana (Laf.)					DNP							
<u>J</u> 3	at Kansas					DNP							
J7	Gonzaga					DNP							
J10	at Georgia					DNP							
J13	Kentucky					DNP							
J17	South Carolina					DNP							
J20	at Vanderbilt					DNP							
J24	Memphis					DNP							
J28	LSU					DNP							
J31	Florida					DNP							
F4	at Arkansas					DNP							
F7	at Auburn					DNP							
F11	Georgia					DNP							
F14	Vanderbilt					DNP							
F18	at Ole Miss					DNP							
F21	at Kentucky					DNP							
F25	Mississippi State					DNP							
M1	at Florida					DNP							
M5	at South Carolina					DNP							
<u>M8</u>	Alabama					DNP							
M13	3-vs. Alabama					DNP							
<u>M14</u>	3-vs. Auburn					DNP							
M15	3-vs. Mississippi Sta	ate				DNP							
M21	4-vs. Oklahoma Sta	te				DNP							

1-Old Spice Classic (Milk House at Disney's Wide World of Sports Complex in Orlando, Fla.); 2-SEC/Big East Invitational (Sommet Center in Nashville, Tenn.); 3-SEC Tournament (St. Pete Times Forum in Tampa, Fla.)

	Career Statistics																	
Year	GP-GS	Min	Avg	FG-A	Pct	3FG-A	Pct	FT-A	Pct	Off-Def-Rebs	Avg	PF-FO	Ast	то	Blk	Stl	Pts	Avg
2008-	09																	



#### **Maze's Season Highlights**

• Through the games of March 16, he ranked 11th in the SEC in assists, averaging 3.2 per game

- Had a 2.02 assist-to-turnover ratio, which ranks third in the SEC
- Tennessee was 6-1 when he recorded at least five assists
- · Hit a game-winning 15-foot jumper with 5.4 seconds left at Arkansas Feb. 4

• Also hit a career-high three 3-pointers (all in the first half) to finish with 13 points against the Razorbacks

- Scored 14 points on 6-of-10 shooting vs. Mississippi State Feb. 25
- Totaled 11 points, had four assists, a block and no turnovers vs. Florida Jan. 31

• Poured in a season-high 16 points and tied his season-high with six rebounds at Georgia on Jan. 10

• Scored 14 points and tied his career-high with three steals at Kansas Jan. 3 (his return to Big XII country)

• Scored 10 points with six assists and four rebounds vs. Marquette Dec. 16

 Scored 14 points while also dishing out nine assists against no turnovers in UT's win over Georgetown Nov. 28

 Knocked down 5-of-6 free throws down the stretch at Middle Tennessee to preserve UT's victory on Nov. 21

• Set a career-high with 11 assists (against just one turnover) and also scored 12 points in the season lidlifter against Chattanooga

#### **Noting Maze**

Routinely stays late after practice with managers to work on his shot, explaining that shooting is "all about confidence" and that constant practice is the only way to gain that confidence ... Played with 2008 NBA Rookie of the Year Kevin Durant and North Carolina's Ty Lawson on the D.C. Blue Devils AAU team ... Played in 22 games with five starts as a freshman at Oklahoma in 2006-07 before earning first-team All-NJCAA All-America honors at Hutchinson (Kan.) Community College last season ... Set a school record with 16 assists in a game against Barton County Community College last season ... Earned the nickname "The Solution" from UT fans this past summer ... Says "The All-Star" at Waffle House is his favorite meal (three scrambled eggs with cheese, sausage and a bowl of grits) ... Academic major is Communications.

	Season/Ca	areer Hi	ighs
Points		Field G	Goals Made
Season	16 at Georgia (1/10/09)	Season	6 two times; last vs. Mississippi State
Career	*17 at Texas Tech (1/6/07)		(2/25/09)
Rebour	nds	Career	*7 at Texas Tech (1/6/07)
Season	6 three times; last vs. Auburn	Field G	Foals Attempted
	(3/14/09)	Season	11 three times; last vs. Alabama
Career	Same		(3/8/09)
Assists		Career	*12 at Texas Tech (1/6/07)
Season	11 vs. Chattanooga (11/15/08)	3-Pt Fi	eld Goals Made
Career	Same	Season	3 at Arkansas (2/4/09)
Blocks		Career	Same
Season	2 vs. Vanderbilt (2/14/09)	3-Pt Fi	eld Goals Attempted
Career	Same	Season	6 vs. Alabama (3/8/09)
Steals		Career	Same
Season	3 three times; last at Kansas (1/3/09)	Free T	hrows Made
Career	Same	Season	6 at Middle Tennessee (11/21/08)
Minute	s	Career	Same
Season	36 vs. Gonzaga (1/7/09)	Free T	hrows Attempted
Career	Same	Season	8 two times; last vs. Belmont
			(12/20/08)

\* mark set while at Oklahoma

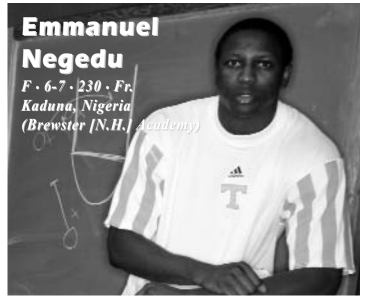
Same

Career

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Min           28           22           26           25           33           25           24           31           32           34           18           26           36
N18         UT Martin         g         2-3         0-0         0-0         2-2-4         2         4         7         2         0         3           N21         at Middle Tennessee         g         3-8         0-0         6-8         1-2-3         1         12         2         0         0         1           N27         1-vs. Siena         g         1-3         0-0         1-1         0-2-2         2         3         3         2         0         0           N28         1-vs. Georgetown         g         4-4         2-2         4-7         0-2-2         2         14         9         0         0         3           N30         1-vs. Georgetown         g         3-6         1-2         1-1         1-1-2         2         8         2         1         0         1           D3         UNC Asheville         g         3-6         1-2         1-1         1-1-2         2         8         2         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         1         1         1	22 26 25 33 25 24 31 32 34 18 26
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	26 25 33 25 24 31 32 34 18 26
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	25 33 25 24 31 32 34 18 26
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	33           25           24           31           32           34           18           26
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	25 24 31 32 34 18 26
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	24 31 32 34 18 26
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	31 32 34 18 26
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	32 34 18 26
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	34 18 26
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18 26
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	26
J7       Gonzaga       g       1-9       0-4       2-2       2-2-4       4       4       0       0       0       1         J10       at Georgia       g       6-11       2-3       2-5       1-5-6       1       16       2       1       0       2         J13       Kentucky       g       5-12       1-6       0-0       1-1-2       3       11       2       3       0       1         J17       South Carolina       g       3-3       0-0       1-2       1-0-1       2       7       5       4       0       0       0         J20       at Vanderbilt       g       1-4       0-2       2-2       0       2-2       0       4       3       2       0       0         J20       at Vanderbilt       g       2-7       0-2       0-0       0-2-22       0       4       3       2       0       0       0         J24       Memphis       g       2-7       0-2       0-0       0-2-22       2       4       2       0       0       0       0       2         J28       LSU       4-10       0-2       0-0       1-	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	36
J13         Kentucky         g         5-12         1-6         0-0         1-1-2         3         11         2         3         0         1           J17         South Carolina         g         3-3         0-0         1-2         1-0-1         2         7         5         4         0         0           J20         at Vanderbilt         g         1-4         0-2         2-2         0         4         3         2         0         0           J24         Memphis         g         2-7         0-2         0-0         0-2-22         2         4         2         0         0         0           J28         LSU         4-10         0-2         0-0         1-0-1         3         8         2         0         0         2	
J17         South Carolina         g         3-3         0-0         1-2         1-0-1         2         7         5         4         0         0           J20         at Vanderbilt         g         1-4         0-2         2-2         0         4         3         2         0         0           J24         Memphis         g         2-7         0-2         0-0         0-2-2         2         4         2         0         0         0           J28         LSU         4-10         0-2         0-0         1-0-1         3         8         2         0         0         2	28
J20         at Vanderbilt         g         1-4         0-2         2-2         0-2-2         0         4         3         2         0         0           J24         Memphis         g         2-7         0-2         0-0         0-2-2         2         4         2         0         0         0           J28         LSU         4-10         0-2         0-0         1-0-1         3         8         2         0         0         2	27
J24         Memphis         g         2-7         0-2         0-0         0-2-2         2         4         2         0         0         0           J28         LSU         4-10         0-2         0-0         1-0-1         3         8         2         0         0         2	24
J28 LSU 4-10 0-2 0-0 1-0-1 3 8 2 0 0 2	24
	24
	22
<u>J31 Florida</u> 4-8 1-4 2-3 0-1-1 2 11 4 0 1 1	22
F4         at Arkansas         5-7         3-5         0-0         0-0-0         0         13         2         3         0         0	25
<u>F7</u> at Auburn 2-4 1-2 1-1 0-1-1 2 6 2 1 0 2	22
<u>F11 Georgia g 2-4 2-3 0-0 0-1-1 1 6 6 1 0 0</u>	26
F14 Vanderbilt g 0-5 0-2 2-2 0-3-3 0 2 3 1 2 1	24
F18         at Ole Miss         1-4         0-2         0-0         0-1-1         2         2         0         1         0         0	16
<u>F21</u> at Kentucky 1-7 1-4 3-4 0-2-2 1 6 0 2 0 1	25
F25 Mississippi State g 6-10 1-2 1-2 2-2-4 2 14 1 2 0 1	26
<u>M1 at Florida g 3-6 2-3 0-0 2-1-3 2 8 1 0 1 0</u>	22
M5 at South Carolina g 4-7 0-1 0-0 0-1-1 0 8 4 3 0 0	21
M8 Alabama g 4-11 1-6 1-2 1-0-1 2 10 3 2 0 2	22
M13 3-vs. Alabama g 1-5 1-3 0-0 1-2-3 2 3 1 1 0 0	18
<u>M14</u> 3-vs. Auburn g 4-6 2-3 1-3 1-5-6 1 11 5 1 0 1	
M15 3-vs. Mississippi State g 0-4 0-3 0-0 1-1-2 2 0 3 2 0 0	25
M21 4-vs. Oklahoma State g 2-5 2-5 0-0 0-1-1 0 6 5 0 0 0	25 22

## 1-Old Spice Classic (Milk House at Disney's Wide World of Sports Complex in Orlando, Fla.); 2-SEC/Big East Invitational (Sommet Center in Nashville, Tenn.); 3-SEC Tournament (St. Pete Times Forum in Tampa, Fla.)

								· · ·				1						
						Care	er St	atistics	at C	Oklahoma								
Year G	P-GS	Min	Avg	FG-A	Pct	3FG-A	Pct	FT-A	Pct	Off-Def-Rebs	Avg	PF-FO	Ast	то	Blk	Stl	Pts	Avg
2006-07	22-5	410	18.6	53-117	.453	2-9	.222	16-23	.696	16-25-41	1.9	38-0	46	31	3	12	124	5.6
						Care	er Sta	atistics	at T	ennessee								
Year G	P-GS	Min	Avg	FG-A	Pct	3FG-A	Pct	FT-A	Pct	Off-Def-Rebs	Avg	PF-FO	Ast	то	Blk	Stl	Pts	Avg
2008-093	34-28	852	25.1	100-235	.426	29-91	.319	50-72	.694	25-58-83	2.4	64-1	109	54	5	34	279	8.2



#### **Negedu's Season Highlights**

· Best percentage free-throw shooter on the team at 80 percent (28-of-35), which ranked third among all SEC freshmen with at least five attempts

Played with a lot of energy off the bench in the NCAA Tournament against Oklahoma State scoring six points and collecting three rebounds in six minutes of action

Had the best game of his young career against LSU on Jan. 28; he scored 11 • points and made all six free-throw attempts vs. the Tigers

Converted a fast-break three-point play in the first half vs. Gonzaga Jan. 7

· Played 20 minutes, eight minutes more than in any previous game, and responded with five points, six rebounds, one block and one steal against Georgetown in the Old Spice Classic semifinals Nov. 28

Pulled down five rebounds in just nine minutes of action against Siena Nov. 27

· Grabbed seven rebounds and had his first career blocked shot against UT Martin Nov. 18

#### **Noting Negedu**

Last name pronounced: nuh-GAY-dew ... Arguably the most athletically gifted player on Tennessee's roster ... Has a 40-inch standing vertical leap and ran a 3.02 3/4-court sprint in the fall (the NBA's version of the 40-yard dash; his time would rank in the top 10 of all players ever tested at the NBA combine) ... Can play the four or five positions ... Left Kaduna, where he lived with his father in the Nigerian army barracks, four years ago ... Did not begin playing organized basketball until he was 15-years-old ... Can captivate an audience while dribbling a basketball soccer-style ... He is not fond of the food in America ... Academic major is Arts & sciences.

#### **Speaking VOLumes**

"I like the minutes Emmanuel is giving us. Look, without Emmanuel, we don't beat Georgetown."

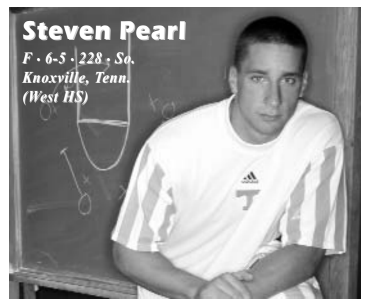
- UT head coach Bruce Pearl on Dec. 29

	Season/Ca	areer Hi	ghs
Points		Field G	Goals Made
Season	11 vs. LSU (1/28/09)	Season	2 three times; last vs. Oklahoma State
Career	Same		(3/20/09)
Reboun	ıds	Career	Same
Season	7 vs. UT Martin (11/18/08)	Field G	Goals Attempted
Career	Same	Season	3 six times; last vs. Auburn (3/14/09)
Assists		Career	Same
Season	1, eight times; last at Auburn (2/7/09)	3-Pt Fi	eld Goals Made
Career	Same	Season	1 vs. LSU (1/28/09)
Blocks		Career	-
Season	2 at Georgia (1/10/09)	3-Pt Fi	eld Goals Attempted
Career	Same	Season	1 three times; last at Ole Miss
Steals			(2/18/09)
Season	2 vs. LaLafayette (12/29/08)	Career	-
Career	Same	Free T	hrows Made
Minute	\$	Season	6 vs. LSU (1/28/09)
Season	20 vs. Georgetown (11/28/08)	Career	Same
Career	Same	Free T	hrows Attempted
		Season	6 vs. LSU (1/28/09)
		Career	Same

2008-09 Game-By-Game													
		Start	FG-A	3P-A	FT-A	Reb	PF	ТР	Α	то	BK	s	Min
N15	Chattanooga		1-2	0-0	1-2	2-1-3	5	3	1	2	0	0	12
N18	UT Martin		0-3	0-1	2-2	2-5-7	1	2	1	0	1	0	10
N21	at Middle Tennessee		0-0	0-0	4-4	0-1-1	0	4	0	0	0	1	9
<u>N27</u>	1-vs. Siena		0-0	0-0	0-0	0-5-5	1	0	1	0	0	0	9
<u>N28</u>	1-vs. Georgetown		2-3	0-0	1-2	2-4-6	2	5	0	0	1	1	20
<u>N30</u>	1-vs. Gonzaga		0-0	0-0	0-0	1-1-2	1	0	1	1	0	0	6
D3	UNC Asheville		0-2	0-0	2-2	1-3-4	2	2	1	0	0	1	13
D13	at Temple		0-0	0-0	0-0	0-0-0	0	0	0	1	0	1	4
D16	2-vs. Marquette		0-0	0-0	3-4	0-1-1	2	3	0	0	0	0	7
D20	Belmont		1-1	0-0	0-0	0-1-1	1	2	0	0	0	0	5
D29	Louisiana (Laf.)		1-3	0-0	3-4	2-1-3	1	5	0	0	1	2	8
<u>J3</u>	at Kansas		0-0	0-0	2-2	2-0-2	1	2	0	0	0	0	6
J7	Gonzaga		1-1	0-0	1-1	0-0-0	1	3	0	1	0	0	4
J10	at Georgia		1-3	0-0	0-0	0-1-1	2	2	0	0	2	0	10
<u>J13</u>	Kentucky					DNP							
J17	South Carolina		1-1	0-0	0-0	1-2-3	1	2	0	0	1	0	8
J20	at Vanderbilt		0-1	0-0	0-0	0-0-0	2	0	0	0	0	0	3
J24	Memphis		0-0	0-0	0-0	0-0-0	0	0	0	0	1	0	4
J28	LSU		2-3	1-1	6-6	0-2-2	0	11	1	0	1	0	15
J31	Florida		1-1	0-0	0-0	0-2-2	0	2	1	0	0	0	8
<u>F4</u>	at Arkansas		0-1	0-0	0-0	0-1-1	2	0	0	0	0	0	5
<u>F7</u>	at Auburn		1-1	0-0	0-0	1-1-2	0	2	1	2	1	1	17
<u>F11</u>	Georgia		0-1	0-0	1-2	0-0-0	1	1	0	0	0	1	9
<u>F14</u>	Vanderbilt		1-1	0-0	0-0	2-0-2	1	2	0	0	0	0	6
F18	at Ole Miss		0-1	0-1	0-0	0-3-3	0	0	0	0	0	0	5
F21	at Kentucky		0-0	0-0	0-0	0-0-0	0	0	0	0	0	0	1
F25	Mississippi State		0-0	0-0	0-0	0-0-0	0	0	0	0	1	0	4
M1	at Florida		0-0	0-0	0-0	0-0-0	0	0	0	0	0	0	3
M5	at South Carolina		1-1	0-0	0-0	0-0-0	0	2	0	0	0	0	3
M8	Alabama		0-0	0-0	0-0	0-0-0	0	0	0	0	0	0	1
M13	3-vs. Alabama		1-1	0-0	0-0	0-1-1	1	2	0	2	1	0	6
M14	3-vs. Auburn		0-3	0-0	0-0	1-0-1	1	0	0	0	0	0	8
M15	3-vs. Mississippi Sta	te	0-0	0-0	0-0	0-0-0	1	0	0	0	0	0	1
M21	4-vs. Oklahoma State	e	2-2	0-0	2-4	2-1-3	0	6	0	0	0	0	6

1-Old Spice Classic (Milk House at Disney's Wide World of Sports Complex in Orlando, Fla.); 2-SEC/Big East Invitational (Som-met Center in Nashville, Tenn.); 3-SEC Tournament (St. Pete Times Forum in Tampa, Fla.)

Career Statistics																	
Year GP-GS	Min	Avg	FG-A	Pct	3FG-A	Pct	FT-A	Pct	Off-Def-Rebs	Avg	PF-FO	Ast	то	Blk	Stl	Pts	Avg
2008-09 33-0	236	7.2	17-36	.472	1-3	.333	28-35	.800	19-37-56	1.7	30-1	8	9	11	8	63	1.9



#### **Pearl's Season Highlights**

• Had one rebound and one assist in two minutes of action at Arkansas Feb. 4

- Grabbed a rebound and had one assist in five minutes of action against Louisiana
  Dec. 29
- Scored one point and had an assist vs. Belmont Dec. 20
- · Scored two points and had an assist vs. UNC Asheville on Dec. 3
- · Recorded a rebound and an assist against Siena Nov. 27
- Played 17 minutes in the season-opener against Chattanooga Nov. 15, finishing with two points, two rebounds and his first career steal
- Provided increased depth in the frontcourt.

#### **Noting Pearl**

Member of the 2008 SEC Winter Academic Honor Roll ... Tough, physical player who is not afraid to bang down low ... Strong rebounder who is adept at drawing charges ... Benched 185 pounds a team-best 25 reps during the fall; he could only do five reps when he joined the program ... Preseason SEC Player of the Year Tyler Smith credits Pearl for helping him improve his offensive game, as Pearl often guards Smith in practice ... Saw action in 19 games last season, including all three of UT's NCAA Tournament games ... Redshirted during Bruce Pearl's second season at Tennessee in 2006-07 ... Member of the 2007 SEC Freshman Academic Honor Roll ... Led the United States to a gold medal at the 2006 Maccabi Games in Sydney, Australia, and will play for the U.S. Maccabi team again during the summer of 2009 (Bruce Pearl is the head coach) ... Academic major is Business.

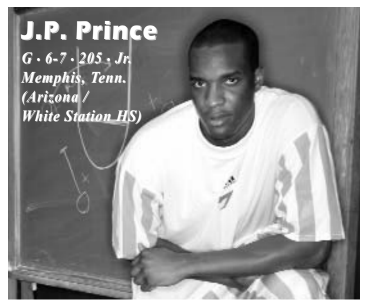
	Season/Ca	ireer Hi	gns
Points		Field G	oals Made
Season	2, three times; last vs. UNC Asheville	Season	1 two times; last vs. UNC Asheville
	(12/3/08)		(12/3/08)
Career	4 vs. South Carolina (3/9/08)	Career	2, Two times; last vs. South Carolina
Rebour	ıds		(3/9/08)
Season	2 vs. Chattanooga (11/15/08)	Field G	oals Attempted
Career	3 vs. South Carolina (3/9/08)	Season	3 vs. UNC Asheville (12/3/08)
Assists		Career	3, three times; last vs. UNC Asheville
Season	1 five times; last at Arkansas (2/4/09)		(12/3/08)
Career	Same	3-Pt Fi	eld Goals Made
Blocks		Season	-
Season	-	Career	-
Career	2 vs. Middle Tennessee (11/20/07)	3-Pt Fi	eld Goals Attempted
Steals		Season	1 vs. UNC Asheville (12/3/08)
Season	1 vs. Chattanooga (11/15/08)	Career	Same
Career	Same	Free Tl	hrows Made
Minute	s	Season	2 vs. Chattanooga (11/15/08)
Season	17 vs. Chattanooga (11/15/08)	Career	-
Career	Same	Free TI	hrows Attempted
		Season	4 vs. Chattanooga (11/15/08)
		Career	Same

Soason/Caroor Highs

			200	B-09 G	iame-	By-Ga	me						
	5	Start	FG-A	3P-A	FT-A	Reb	PF	ТР	A	то	BK	S	Min
<u>N15</u>	Chattanooga		0-1	0-0	2-4	1-1-2	0	2	0	0	0	1	17
<u>N18</u>	UT Martin		1-1	0-0	0-0	1-0-1	1	2	0	2	0	0	6
N21	at Middle Tennessee		0-1	0-0	0-0	0-0-0	1	0	0	1	0	0	7
<u>N27</u>	1-vs. Siena		0-0	0-0	0-0	0-1-1	0	0	1	1	0	0	7
N28	1-vs. Georgetown		0-0	0-0	0-0	0-0-0	0	0	0	0	0	0	1
N30	1-vs. Gonzaga					DNP							
D3	UNC Asheville		1-3	0-1	0-0	0-1-1	2	2	1	1	0	0	8
D13	at Temple		0-0	0-0	0-0	0-0-0	1	0	0	0	0	0	4
D16	2-vs. Marquette		0-0	0-0	0-0	0-0-0	0	0	0	1	0	0	0+
D20	Belmont		0-1	0-0	1-2	0-0-0	1	1	1	0	0	0	4
D29	Louisiana (Laf.)		0-1	0-0	0-0	0-1-1	0	0	1	1	0	0	5
<u>J3</u>	at Kansas					DNP							
<u>J7</u>	Gonzaga					DNP							
J10	at Georgia					DNP							
J13	Kentucky					DNP							
J17	South Carolina		0-0	0-0	0-0	0-1-1	0	0	0	1	0	0	2
J20	at Vanderbilt					DNP							
J24	Memphis					DNP							
J28	LSU					DNP							
J31	Florida					DNP							
F4	at Arkansas		0-0	0-0	0-0	0-1-1	0	0	1	0	0	0	2
<u>F7</u>	at Auburn		0-0	0-0	0-0	0-0-0	0	0	0	0	0	0	1
F11	Georgia		0-1	0-0	0-0	0-0-0	1	0	0	0	0	0	3
<u>F14</u>	Vanderbilt					DNP							
<u>F18</u>	at Ole Miss					DNP							
F21	at Kentucky		0-0	0-0	0-0	1-0-1	0	0	0	0	0	0	1
F25	Mississippi State					DNP							
M1	at Florida					DNP							
M5	at South Carolina		0-0	0-0	0-0	0-0-0	0	0	0	0	0	0	1
<u>M8</u>	Alabama					DNP							
M13	3-vs. Alabama		0-1	0-0	0-0	0-0-0	0	0	0	0	0	0	4
M14	3-vs. Auburn					DNP							
M15	3-vs. Mississippi State	e				DNP							
M21	4-vs. Oklahoma State					DNP							

1-Old Spice Classic (Milk House at Disney's Wide World of Sports Complex in Orlando, Fla.); 2-SEC/Big East Invitational (Sommet Center in Nashville, Tenn.); 3-SEC Tournament (St. Pete Times Forum in Tampa, Fla.)

							Ca	reer Sta	atist	ics								
Year GP-C	GS I	Min	Avg	FG-A	Pct	3FG-A	Pct	FT-A	Pct	Off-Def-Rebs	Avg	PF-FO	Ast	то	Blk	Stl	Pts	Avg
2007-08 19	-0	52	2.7	5-11	.455	0-0	.000	0-2	.000	3-5-8	0.4	7-0	0	4	3	0	10	0.5
2008-09 17	-0	73	4.3	2-10	.200	0-1	.000	3-6	.500	3-6-9	0.5	7-0	5	8	0	1	7	0.4
Totals 36	-0	125	3.5	7-21	.333	0-1	.000	3-8	.375	6-11-17	0.5	14-0	5	12	3	1	17	0.5



#### **Prince's Season Highlights**

#### Started the final 22 games

. In UT's final 15 games, he had 63 assists (4.2 apg), and he has led the team in assists in eight of the 15 games

Shot 62.6 percent on 2-pointers (124-of-198) this season

Ranked eighth in the SEC with an assist/turnover ratio of 1.5, 10th in the league • with 1.5 steals per game and 10th in assists with 3.1 per game

· Had first career double-double with 14 points and career-high-tying 10 rebounds against Alabama March 10; he also had three steals, two blocks and five assists

· Scored a season-high 20 points and had a team-high nine rebounds at South Carolina March 5

• Against Vanderbilt on Feb. 14, he tied or set career-highs in rebounds (10), blocks (3), steals (3) and minutes played (34)

· Pulled down nine rebounds, tied a season-high with three steals and also scored

11 points and had five assists against Georgia Feb. 11

• Scored 18 points on 5-of-7 shooting while going 8-of-9 from the free throw line at Auburn (also dished out seven assists against the Tigers)

· Churned out nine assists and had only one turnover vs. Florida Jan. 31

• Tallied 16 points and had four assists at Vanderbilt Jan. 20

· In first start since Nov. 21, he scored 11 points and grabbed five rebounds against Gonzaga on Jan. 7

· Missed the Temple, Marquette and Belmont games after injuring his left ankle in practice Dec. 12

· Came off the bench to give Vols a spark against Siena on Nov. 27, finishing with

11 points, three assists, three steals and two blocks in just 18 minutes of action

In his first start of the season, he scored 10 points and had three rebounds at Middle Tennessee Nov. 21

· Finished with 14 points on 7-of-10 shooting to go along with four assists in season-opener against Chattanooga

#### **Noting Prince**

Named the SEC Sixth Man of the Year by the league's coaches last season ... Was the first Vol off the bench in 18 of his 27 games played and averaged 8.0 ppg, 3.2 rpg and 1.8 apg ... Played in three games at Arizona during the 2006-07 campaign before deciding to transfer ... Sat out the remainder of that season at Tennessee ... As a freshman in 2005-06 he played in 28 games, averaging 2.2 points and 1.9 rebounds coming off the bench for the Wildcats ... Coming out of White Station High School, he was rated the No. 4 point guard in the nation by Rivals.com ... 2005

Tennessee Class 3A Mr. Basketball and Gatorade Player of the Year ... Led White Station to three state championships (2002, 2003 and 2004) and a 142-12 (.922) record in four seasons ... Father, John Prince, played collegiately at Southern Mississippi ... Cousin of NBA star and Olympic gold medalist Tayshaun Prince ... Academic major is Arts & sciences.

	Season/C	areer Hi	ghs
Points		Field G	Goals Made
Season	20 at South Carolina (3/5/09)	Season	8 at South Carolina (3/5/09)
Career	23 at Xavier (12/22/07)	Career	9 at Xavier (12/22/07)
Rebour	ıds	Field G	Goals Attempted
Season	10 two times; last vs. Alabama	Season	14 vs. Alabama (3/13/09)
	(3/13/09)	Career	14 two times; last vs. Alabama
Career	Same		(3/13/09)
Assists		3-Pt Fi	eld Goals Made
Season	9 vs. Florida (1/31/09)	Season	1 two times; last at South Carolina
Career	*10 vs. Northern Arizona (12/8/05)		(3/5/09)
Blocks		Career	*2 Three times; last vs. California
Season	3 vs. Vanderbilt (2/14/09)		(1/21/06)
Career	3 two times; last vs. Vanderbilt	3-Pt Fi	eld Goals Attempted
	(2/14/09)	Season	3 vs. Mississippi State (3/15/09)
Steals		Career	*5 Two times; last at North Carolina
Season	3 five times; last vs. Oklahoma State		(1/28/06)
	(3/20/09)	Free TI	hrows Made
Career	*4 vs. Houston (12/3/05)	Season	8 at Auburn (2/7/09)
Minute	s	Career	8 two times; last at Auburn (2/7/09)
Season	34 two times; last vs. Vanderbilt	Free TI	hrows Attempted
	(2/14/09)	Season	9 at Auburn (2/7/09)
Career	Same	Career	12 vs. Gonzaga (12/29/07)

#### d (09) 12 vs. Gonzaga (12/29/07) Career

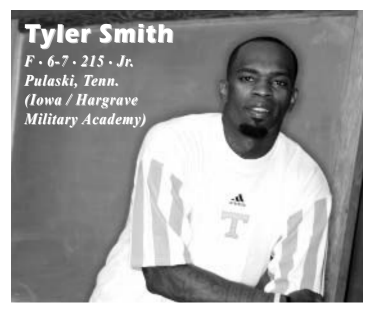
\* mark set while at Arizona

			2008	8-09 G	ame-l	3y-Gai	ne						
		Start	FG-A	3P-A	FT-A	Reb	PF	ТР	A	TO	BK	S	Min
<u>N15</u>	Chattanooga		7-10	0-2	0-0	2-0-2	4	14	4	2	0	2	17
N18	UT Martin		5-9	0-2	1-3	1-2-3	1	11	2	3	1	0	28
N21	at Middle Tennessee	g	5-9	0-1	0-0	1-2-3	1	10	1	3	0	1	31
<u>N27</u>	1-vs. Siena		4-7	0-1	3-4	1-0-1	2	11	3	0	2	3	18
N28	1-vs. Georgetown		4-7	1-2	2-2	3-1-4	3	11	1	4	0	2	22
N30	1-vs. Gonzaga		4-10	0-2	4-4	5-3-8	5	12	2	5	1	0	28
D3	UNC Asheville		4-8	0-1	2-4	3-3-6	1	10	3	1	0	1	17
D13	at Temple					INJ							
D16	2-vs. Marquette					INJ							
D20	Belmont					INJ							
D29	Louisiana (Laf.)		4-6	0-0	0-1	1-0-1	3	8	0	1	1	1	14
J3	at Kansas		2-8	0-1	1-2	4-2-6	5	5	3	2	0	2	21
J7	Gonzaga	g	4-12	0-2	3-4	2-3-5	4	11	3	2	0	2	33
J10	at Georgia	g	3-4	0-0	4-7	0-0-0	4	10	1	0	1	2	27
J13	Kentucky	g	2-5	0-0	0-1	4-3-7	2	4	2	0	0	2	25
J17	South Carolina	g	4-4	0-0	0-0	1-0-1	5	8	1	2	0	2	17
J20	at Vanderbilt	g	6-8	0-0	4-4	1-4-5	3	16	4	0	1	0	30
J24	Memphis	g	5-9	0-0	0-0	0-3-3	2	10	2	1	2	1	33
J28	LSU	g	2-3	0-0	2-3	1-1-2	4	6	2	2	1	1	29
J31	Florida	g	1-2	0-1	0-0	0-2-2	3	2	9	1	1	2	34
<u>F4</u>	at Arkansas	g	5-6	0-0	3-5	2-3-5	3	13	6	2	0	1	31
F7	at Auburn	g	5-7	0-1	8-9	0-0-0	4	18	7	3	1	0	30
F11	Georgia	g	5-10	0-0	1-1	2-7-9	3	11	5	1	1	3	29
F14	Vanderbilt	g	3-6	0-0	2-6	4-6-10	4	8	7	3	3	3	34
F18	at Ole Miss	g	1-5	0-1	0-2	1-1-2	5	2	3	1	0	2	25
F21	at Kentucky	g	5-8	0-0	1-1	4-2-6	4	11	1	2	0	2	25
F25	Mississippi State	g	4-5	0-0	1-2	2-1-3	3	9	2	2	0	1	27
M1	at Florida	g	3-5	0-0	1-2	0-3-3	1	7	5	2	1	0	29
M5	at South Carolina	g	8-12	1-1	3-3	5-4-9	3	20	2	4	1	1	31
M8	Alabama	g	4-7	0-1	0-2	1-0-1	1	8	2	4	0	2	26
M13	3-vs. Alabama	g	7-14	0-2	0-0	4-6-10	2	14	5	1	2	3	30
M14	3-vs. Auburn	g	3-3	0-0	3-4	1-1-2	4	9	6	6	0	1	25
M15	3-vs. Mississippi Sta	ite g	6-10	1-3	1-4	2-4-6	4	14	1	4	0	1	28
M21	4-vs. Oklahoma Stat	e g	2-3	0-0	0-2	1-4-5	2	4	2	1	0	3	24

#### 1-Old Spice Classic (Milk House at Disney's Wide World of Sports Complex in Orlando, Fla.); 2-SEC/Big East Invitational (Sommet Center in Nashville, Tenn.); 3-SEC Tournament (St. Pete Times Forum in Tampa, Fla.)

a							Car	eer S	Statistic	s at	Arizona								
1-	Year (	GP-GS	Min	Avg	FG-A	Pct	3FG-A	Pct	FT-A	Pct	Off-Def-Rebs	Avg	PF-FO	Ast	то	Blk	Stl	Pts	Avg
3	2005-06	28-0	346	12.4	24-84	.286	9-37	.243	4-10	.400	11-43-54	1.9	29-0	51	30	11	24	61	2.2
ır	2006-07	3-0	17	5.7	1-5	.200	0-3	.000	1-2	.500	1-1-2	0.7	2-0	3	4	0	2	3	1.0
<u>-</u>	Total	31-0	363	11.7	25-89	.281	9-40	.225	5-12	.417	12-44-56	1.8	31-0	54	34	11	26	64	2.1

1							Care	er St	atistics	at T	ennessee								
1	Year	GP-GS	Min	Avg	FG-A	Pct	3FG-A	Pct	FT-A	Pct	Off-Def-Rebs	Avg	PF-FO	Ast	то	Blk	Stl	Pts	Avg
	2007-0	8 27-2	508	18.8	83-167	.497	2-13	.154	49-88	.557	43-44-87	3.2	61-0	49	45	14	26	217	8.0
	2008-0	931-23	818	26.4	127-222	.572	3-24	.125	50-82	.610	59-71-130	4.2	95-4	97	65	20	47	307	9.9
	Totals	58-25	1326	22.9	210-389	.540	5-37	.135	99-170	.582	102-115-217	3.7	156-4	146	110	34	73	524	9.0



#### 2008-09 Honors

All-SEC First Team (Coaches [Unanimous], Associated Press) John R. Wooden Player of the Year Award Midseason Top-30 List Old Spice Classic All-Tournament Team SEC Player of the Week (Dec. 8) NABC First-Team All-District 21 All-SEC Tournament Team

#### **Smith's Season Highlights**

Became the 42nd member of UT's 1,000-point club on March 8 vs. Alabama In March, he averaged 18.6 ppg., 5.7 rpg., and 3.0 assists per game while maintaining a 2.1 assist/turnover ratio

- Through the games of March 16, he ranked sixth in the SEC in scoring (17.4), 17th in rebounding (5.8) and eighth in assists (3.4)
- He was the only SEC player ranked in the top 20 in all three categories

He led the team in scoring 18 times, assists 16 times and rebounding 10 times; he was the only Vol to start every game this season

Recorded the first triple-double in UT basketball history when he scored 12 points, grabbed 10 rebounds and dished out 10 assists against UNC Asheville Dec. 3 (with no turnovers)

Led team in points (22) and assists (7) at South Carolina March 5 as UT clinched a share of the SEC Eastern Division

Led team in points (19) and rebounds (7) and tied his career-high with three 3pointers made at Florida March 1

Scored a career-high 30 points on 10-of-13 shooting vs. Vanderbilt Feb. 14

Scored 16 points, pulled down nine rebounds and hit a season-high three 3-pointers vs. Florida Jan. 31

Had his fourth double-double of the season, scoring 13 points and grabbing 10 rebounds vs. Memphis Jan. 24

Had 24 points, a season-high 11 rebounds and doled out six assists at Georgia Jan. 10

Scored 21 points as he was able to get to the free-throw line a career-high 15 times at Kansas

Earned All-Tournament honors at the Old Spice Classic, averaging 17.3 ppg, 4.3 rpg and 3.0 apg while going 18-for-23 from the free-throw line in UT's three games at the event

Scored a game-high 21 points by knocking down 9-of-10 free throws against Georgetown in the Old Spice Classic semifinals Nov. 28

• Scored 18 points and pulled down 10 rebounds at Middle Tennessee Nov. 21

#### **Noting Smith**

Was a weekly player columnist for Sporting News Today this season ... Earned first team All-SEC (Coaches, Associated Press and Rivals.com) acclaim last season while also garnering honorable mention All-America honors from the Associated Press) and third-team All-America honors from Rivals.com ... Led the Vols last

season in assists (3.4 apg), rebounding (6.7 rpg) and field goal percentage (.536) and was third in scoring (13.6 ppg) ... Increased his season averages in SEC play, averaging 13.5 points and  $\frac{14}{200}$ 7.8 rebounds ... A transfer from Iowa who was granted a waiver by the Administrative Review Subcommittee to be eligible to play for the Vols at the start of last season ... Academic major is Arts & sciences.

Points	,	Field G	oals Ma
Season	30 vs. Vanderbilt (2/14/09)	Season	10 vs. V
Career	Same	Career	*11 vs.
Rebour	ıds	Field G	oals Att
Season	11 two times; last vs. Alabama (3/8/09)	Season	18 two (1/24/09
Career	17 at Vanderbilt (2/26/08)	Career	*19 at (
Assists		3-Pt Fie	eld Goal
Season	10 vs. UNC Asheville (12/3/08)	Season	3 three
Career	Same	Career	*4 vs. T
Blocks		3-Pt Fie	eld Goal
Season	1 six times; last vs. Alabama (3/13/09)	Season	8 vs. Fl
Career	3 vs. ArkMonticello (11/14/07)	Career	8 two ti
Steals		Free TI	irows M
Season	4 vs. Vanderbilt (2/14/09)	Season	10 vs. C
Career	6 at Chattanooga (12/4/07)	Career	10 three
Minute	s		(3/20/09
Season	38 vs. Georgetown (11/28/08)	Free Tl	irows A
Career	*39 Two times; last at Michigan	Season	15 at Ka

#### Season/Career Highs

#### ade

Vanderbilt (2/14/09) Toledo (11/17/06)

#### ttempted

times; last vs. Memphis Ohio State (1/20/07)

#### als Made

times; last at Florida (3/1/09) Texas Southern (12/23/06)

#### als Attempted

lorida (1/31/09)

times; last vs. Florida (1/31/09) Aade

#### Oklahoma State (3/20/09)

e times; last vs. Oklahoma State )9)

#### ttempted

Season 15 at Kansas (1/3/09) Career Same

\* mark set while at Iowa

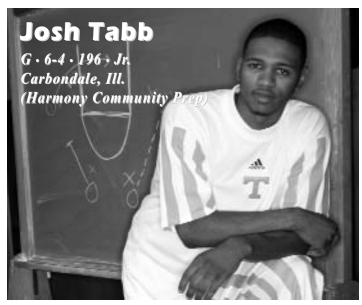
			2008	3-09 G	ame-	By-Gai	ne						
		Start	FG-A	3P-A	FT-A	Reb	PF	ТР	Α	TO	BK	S	Min
<u>N15</u>	Chattanooga	f	8-13	2-3	3-5	1-3-4	2	21	7	2	0	3	27
N18	UT Martin	f	7-12	0-0	5-5	1-3-4	4	19	3	3	1	1	26
<u>N21</u>	at Middle Tennessee	f	6-11	0-0	6-8	2-8-10	3	18	4	4	0	1	31
<u>N27</u>	1-vs. Siena	f	5-10	0-1	4-6	1-3-4	3	14	2	4	0	0	23
N28	1-vs. Georgetown	f	6-12	0-0	9-10	2-0-2	2	21	4	4	0	1	38
<u>N30</u>	1-vs. Gonzaga	f	6-16	0-1	5-7	3-4-7	4	17	3	3	0	0	33
D3	UNC Asheville	f	4-11	0-0	4-6	4-6-10	0	12	10	0	0	1	26
D13	at Temple	f	6-16	1-5	4-6	1-5-6	3	17	4	1	0	1	34
D16	2-vs. Marquette	f	4-6	0-0	6-6	0-3-3	3	14	2	0	0	0	29
D20	Belmont	f	8-16	2-5	5-8	3-5-8	0	23	4	2	0	2	35
D29	Louisiana (Laf.)	f	3-8	0-3	4-6	0-4-4	0	10	1	4	1	1	25
J3	at Kansas	f	6-13	0-2	9-15	3-6-9	2	21	3	0	1	0	35
J7	Gonzaga	f	7-15	0-1	3-4	4-3-7	4	17	4	3	1	1	36
J10	at Georgia	f	9-18	1-3	5-7	4-7-11	1	24	6	5	1	1	34
J13	Kentucky	f	5-14	2-5	7-7	1-1-2	2	19	0	0	0	0	35
J17	South Carolina	f	6-13	0-1	8-9	1-1-2	1	20	5	2	0	0	35
J20	at Vanderbilt	f	5-11	0-2	8-9	2-5-7	3	18	5	2	0	1	30
J24	Memphis	f	5-18	1-3	2-4	6-4-10	0	13	2	0	0	0	33
J28	LSU	f	2-7	1-5	4-4	1-6-7	2	9	2	5	0	1	33
J31	Florida	f	5-14	3-8	3-6	1-8-9	3	16	4	2	0	0	35
F4	at Arkansas	f	6-13	1-4	3-3	1-2-3	3	16	1	4	0	0	33
F7	at Auburn	f	9-13	2-6	1-2	1-1-2	3	21	3	0	0	0	33
F11	Georgia	f	7-15	1-4	0-0	1-2-3	0	15	2	0	0	0	28
F14	Vanderbilt	f	10-13	3-4	7-8	1-4-5	1	30	3	4	0	4	36
F18	at Ole Miss	f	6-11	1-3	3-5	1-3-4	3	16	3	3	0	0	35
F21	at Kentucky	f	1-11	0-4	4-6	2-2-4	2	6	2	2	0	0	33
F25	Mississippi State	f	4-14	0-1	5-6	4-5-9	1	13	4	1	0	1	35
M1	at Florida	f	6-14	3-4	4-6	1-6-7	2	19	3	1	0	0	37
M5	at South Carolina	f	8-17	0-1	6-7	3-3-6	1	22	7	1	0	1	33
M8	Alabama	f	3-15	0-2	5-8	6-5-11	2	11	4	1	0	1	35
M13	3-vs. Alabama	f	8-17	1-5	5-5	3-3-6	2	22	2	0	1	1	31
M14	3-vs. Auburn	f	8-15	1-4	6-10	0-3-3	3	23	1	4	1	0	36
M15	3-vs. Mississippi Sta	ate f	2-14	1-2	7-8	3-2-5	4	12	1	1	0	2	33
M21	4-vs. Oklahoma Stat		5-10	1-4	10-10	2-0-2	3	21	3	2	0	0	36

1-Old Spice Classic (Milk House at Disney's Wide World of Sports Complex in Orlando, Fla.); 2-SEC/Big East Invitational (Sommet Center in Nashville, Tenn.); 3-SEC Tournament (St. Pete Times Forum in Tampa, Fla.)

						Ca	reer	Statist	ics a	it lowa								
ear	GP-GS	Min	Avg	FG-A	Pct	3FG-A	Pct	FT-A	Pct	Off-Def-Rebs	Avg	PF-FO	Ast	то	Blk	Stl	Pts	Avg
)06-	0731-29	1045	33.7	174-394	.442	17-67	.254	96-132	.727	67-86-153	4.9	79-3	111	92	8	45	461	14.9

N							Care	er Sta	atistics	at T	ennessee								
S	Year	GP-GS	Min	Avg	FG-A	Pct	3FG-A	Pct	FT-A	Pct	Off-Def-Rebs	Avg	PF-FO	Ast	то	Blk	Stl	Pts	Avg
											94-148-242								
	2008-0	)934-34	1107	32.6	196-446	.439	28-96	.292	170-222	.766	70-126-196	5.8	72-0	114	70	7	25	590	17.4
	Total	70-69	2124	30.3	377-784	.481	42-133	.316	283-382	.741	164-274-438	6.3	164-1	236	149	27	75	1079	15.4

(1/31/07)



#### **Tabb's Season Highlights**

Did not look to shoot often, but shot 50.6 percent from the field this season (43-. of-85)

- Shot 8-of-14 (.571) from 3-point range in SEC play
- . Had a 1.70 assist-to-turnover ratio
- Pulled down a season-high six rebounds vs. Mississippi State March 15 .

Scored five points, hitting both of his field-goal attempts, and doled out three . assists at South Carolina March 5

٠ Hit both 3-point attempts at Florida March 1 and also contributed two assists and one steal.

٠ Scored eight points and tied his season-high with two steals vs. Vandy Feb. 14

 Started his second straight game, knocking down his only field goal attempt, a three, in the closing seconds of the first half and also tied career-high with five assists vs. Florida Jan. 31

· Earned the starting nod against LSU Jan. 28, marking his sixth start of the season and his first in SEC play

· Had a key rebound and put-back late in the second half to help UT pull away at Vanderbilt Jan. 20

· Scored nine points on 4-of-4 shooting, while also grabbing five rebounds against Louisiana Dec. 29

· Scored all five of his points against Marquette late in the second half, including

a 3-pointer with less than two minutes to play to give UT a 5-point lead on Dec. 16

· Tied his career-high with five assists against the Golden Eagles

Totaled 10 points on 4-of-5 shooting in 17 minutes vs. UNC Asheville Dec. 3

#### **Noting Tabb**

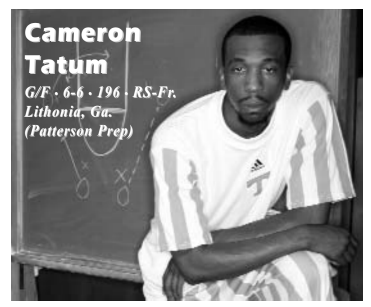
One of Tennessee's fiercest perimeter defenders and a fearless rebounding guard ... Looks to set up his teammates on the offensive end ... Had the fastest times on the team this fall in the 60-yard shuttle (12.39) and the 300-yard shuttle (52.03) ... Academic major is Arts & sciences.

	Season/Ca	areer Hi	ghs
Points		Field G	Goals Made
Season	10 vs. UNC Asheville (12/3/08)	Season	4 two times; last vs. LaLafayette
Career	13 vs. Middle Tennessee (11/10/06)		(12/29/08)
Rebour	nds	Career	5 vs. Middle Tennessee (11/10/06)
Season	6 vs. Mississippi State (3/15/09)	Field G	Goals Attempted
Career	8 vs. NC A&T (11/27/07)	Season	6 two times; last vs. Mississippi State
Assists			(3/15/09)
Season	5 two times; last vs. Florida (1/31/09)	Career	8 at Mississippi (1/24/07)
Career	5 four times; last vs. Florida $(1/31/09)$	3-Pt Fi	eld Goals Made
Blocks		Season	2 at Florida (3/1/09)
Season	1 four times; last at South Carolina	Career	3 Two times; last at Mississippi
Scason	(3/5/09)		(1/24/07)
Career	1 eight times; last at South Carolina	3-Pt Fi	eld Goals Attempted
	(3/5/09)	Season	3 at Kansas (1/3/09)
Steals		Career	5 at Mississippi (1/24/07)
Season	2 seven times; last vs. Auburn	Free T	hrows Made
	(3/14/09)	Season	3 vs. Memphis (1/24/09)
Career	4 vs. NC A&T (11/27/07)	Career	Same
Minute	s	Free T	hrows Attempted
Season	30 two times; last vs. Marquette	Season	4 two times; last at Kentucky (2/21/09)
	(12/16/08)	Career	Same
Career	Same		

Start         FG-A         3P-A         FT-A         Reb         PF         TP         A         TO         BK         S         Min           N15         Chattanooga         DNP         DNP         DNP         0         0         0         1         4         0         0         0         1         4         0         0         0         1         4         0         0         0         1         4         0         0         0         1         4         0         0         0         1         4         0         0         0         1         1         6         0         0         1         0         2         0         0         1         1         0         0         0         0         1         1         1         0         0         0         0         0         0         0         1         1         0         0         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         1         1         0				2008	3-09 G	ame-E	By-Gai	ne						
N18         UT Martin         0-3         0-1         1-3         2-2-4         3         1         4         0         0         1           N18         UT Martin         0-3         0-1         1-3         2-24         3         1         4         0         0         0         1         1         2         0         1         16           N27         1-vs. Siena         1-3         0-1         0-2         0-0-0         1         2         0         0         1         16           N20         1-vs. Georgatown         1-1         0-0         0-0         1-01         0         1         0         0         0         1         17           D13         at Cenptle         g         0-2         0-1         0-0         1-0-1         2         0         2         0         1         0         0         1         17         0         1         0         0         1         17         0         1         1         0         1         0         0         1         1         0         1         1         0         1         1         0         1         1         0         1			Start	FG-A	3P-A	FT-A	Reb	PF	ТР	Α	то	BK	s	Min
N21         at Middle Tennessee $3.4$ $1.1$ $0.0$ $0.3.3$ $3$ $7$ $1$ $2$ $0$ $1$ $1.3$ $0.1$ $0.2$ $0.0-0$ $1$ $2$ $0$ $2$ $0$ $0$ $1.4$ N28         1-vs. Georgetown $1-1$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$ $0.0$	N15	Chattanooga					DNP							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	N18	UT Martin		0-3	0-1	1-3	2-2-4	3	1	4	0	0	0	14
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	N21	at Middle Tennessee		3-4	1-1	0-0	0-3-3	3	7	1	2	0	1	16
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<u>N27</u>	1-vs. Siena		1-3	0-1	0-2	0-0-0	1	2	0	2	0	0	14
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	N28	1-vs. Georgetown		1-1	0-0	2-3	0-1-1	1	4	2	0	0	2	10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	N30	1-vs. Gonzaga		0-0	0-0	0-0	1-0-1	0	0	1	0	0	0	14
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	D3	UNC Asheville		4-5	1-1	1-3	0-1-1	2	10	0	0	0	1	17
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D13	at Temple	g	0-2	0-1	0-0	1-0-1	2	0	2	2	0	1	30
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	D16	2-vs. Marquette	g	2-2	1-1	0-0	0-3-3	4	5	5	2	0	2	30
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D20	Belmont	g	2-4	0-2	0-0	3-0-3	3	4	3	0	1	0	26
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	D29	Louisiana (Laf.)	g	4-4	1-1	0-0	2-3-5	3	9	2	1	0	0	27
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<u>J3</u>	at Kansas	g	1-4	0-3	0-1	0-0-0	0	2	1	1	1	0	17
J13Kentucky0-20-00-00-2-220000113J17South Carolina3-61-20-10-2-207131016J20at Vanderbilt1-20-00-01-1-2121000116J24Memphis0-00-03-40-2-203100116J24Memphis0-00-03-40-2-203100116J28LSUg2-21-10-00-1-135210019J31Floridag1-11-10-00-0-023510018F4at Arkansasg1-30-10-01-0-112210115F7at Auburng1-20-10-00-1-132100018F11Georgia0-20-00-00-2-220330212F14Vanderbilt3-51-11-21-0-118110216F18at Ole Missg1-10-01-10-043120224F25Mississippi State1-20-0<	J7	Gonzaga		0-1	0-1	0-0	0-2-2	2	0	1	2	0	1	9
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	J10	at Georgia		0-1	0-1	0-0	1-1-2	1	0	2	1	0	0	13
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	J13	Kentucky		0-2	0-0	0-0	0-2-2	2	0	0	0	0	1	13
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	J17	South Carolina		3-6	1-2	0-1	0-2-2	0	7	1	3	1	0	16
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	J20	at Vanderbilt		1-2	0-0	0-0	1-1-2	1	2	1	0	0	0	16
J31         Florida         g         1-1         1-1         0-0         0-0-0         2         3         5         1         0         0         18           F4         at Arkansas         g         1-3         0-1         0-0         1-0-1         1         2         2         1         0         1         15           F7         at Auburn         g         1-2         0-1         0-0         0-1-1         3         2         1         0         0         1         15           F7         at Auburn         g         1-2         0-1         0-0         0-1-1         3         2         1         0         0         0         1         15           F7         at Auburn         g         1-2         0-0         0-0         0-2-2         2         0         3         0         2         12           F14         Vanderbilt         3-5         1-1         1-2         1-0-1         1         8         1         1         0         2         16           F18         at Ole Miss         g         1-1         0-0         1-1         0-0         0         1         2 <td< td=""><td><u>J24</u></td><td>Memphis</td><td></td><td>0-0</td><td>0-0</td><td>3-4</td><td>0-2-2</td><td>0</td><td>3</td><td>1</td><td>0</td><td>0</td><td>1</td><td>16</td></td<>	<u>J24</u>	Memphis		0-0	0-0	3-4	0-2-2	0	3	1	0	0	1	16
F4         at Arkansas         g         1-3         0-1         0-0         1-0-1         1         2         2         1         0         1         15           F7         at Auburn         g         1-2         0-1         0-0         0-1-1         3         2         1         0         0         0         1         15           F7         at Auburn         g         1-2         0-1         0-0         0-1-1         3         2         1         0         0         0         18           F11         Georgia         0-2         0-0         0-0         0-2-2         2         0         3         3         0         2         12           F14         Vanderbilt         3-5         1-1         1-2         1-0-1         1         8         1         1         0         2         16           F18         at Ole Miss         g         1-1         0-0         1-1         0-0         4         3         1         2         0         2         2         4           F25         Mississippi State         1-2         0-0         0-1-1-1         3         6         2         1	J28	LSU	g	2-2	1-1	0-0	0-1-1	3	5	2	1	0	0	19
F7         at Auburn         g         1-2         0-1         0-0         0-1-1         3         2         1         0         0         1           F1         Georgia         0-2         0-0         0-0         0-2-2         2         0         3         3         0         2         12           F14         Vanderbilt         3-5         1-1         1-2         1-0-1         1         8         1         1         0         2         16           F18         at Ole Miss         g         1-1         0-0         1-1         0-0-0         4         3         1         2         0         2         24           F21         at Kentucky         g         0-1         0-4         2-0-2         1         2         0         0         0         14           F25         Mississippi State         1-2         0-0         0-1-1         3         6         2         1         0         1         18           M5         at South Carolina         2-2         2         0-0         0-1-1         0         5         3         0         1         0         18           M8         Alab	J31	Florida	g	1-1	1-1	0-0	0-0-0	2	3	5	1	0	0	18
F11         Georgia         0-2         0-0         0-0         0-2-2         2         0         3         3         0         2         12           F14         Vanderbilt         3-5         1-1         1-2         1-0-1         1         8         1         1         0         2         16           F18         at Ole Miss         g         1-1         0-0         1-1         0-0-0         4         3         1         2         0         2         24           F21         at Kentucky         g         0-1         2-4         2-0-2         1         2         0         0         0         14           F25         Mississippi State         1-2         0-0         0-1         1-2-3         1         2         2         0         0         0         15           M1         at Florida         2-2         2-2         0-0         0-1-1         3         6         2         1         0         1         18           M5         at South Carolina         2-2         1-1         0-0         0-1-1         0         5         3         0         1         0         18 <t< td=""><td>F4</td><td>at Arkansas</td><td>g</td><td>1-3</td><td>0-1</td><td>0-0</td><td>1-0-1</td><td>1</td><td>2</td><td>2</td><td>1</td><td>0</td><td>1</td><td>15</td></t<>	F4	at Arkansas	g	1-3	0-1	0-0	1-0-1	1	2	2	1	0	1	15
F14         Vanderbilt         3-5         1-1         1-2         1-0-1         1         8         1         1         0         2         16           F18         at Ole Miss         g         1-1         0-0         1-1         0-0-0         4         3         1         2         0         2         24           F21         at Kentucky         g         0-1         2-4         2-0-2         1         2         0         0         0         14           F25         Mississippi State         1-2         0-0         0-0         1-2-3         1         2         2         0         0         0         14           F25         Mississippi State         1-2         0-0         0-1         1-2-3         1         2         2         0         0         0         15           M1         at Florida         2-2         2-2         0-0         0-1-1         3         6         2         1         0         1         18           M5         at South Carolina         2-2         1-1         0-0         0-1-1         0         5         3         0         1         0         18	F7	at Auburn	g	1-2	0-1	0-0	0-1-1	3	2	1	0	0	0	18
F18         at Ole Miss         g         1-1         0-0         1-1         0-0-0         4         3         1         2         0         2         24           F21         at Kentucky         g         0-1         0-1         2-4         2-0-2         1         2         0         0         0         14           F25         Mississippi State         1-2         0-0         0-0         1-2-3         1         2         2         0         0         0         15           M1         at Florida         2-2         2-2         0-0         0-1-1         3         6         2         1         0         1         18           M5         at South Carolina         2-2         1-1         0-0         0-1-1         0         5         3         0         1         0         18           M8         Alabama         1-3         1-2         0-1         1-2-3         2         3         1         2         0         2         18           M13         3-vs. Alabama         3-4         1-2         0-0         0-0-0         1         7         2         0         0         1         20 </td <td>F11</td> <td>Georgia</td> <td></td> <td>0-2</td> <td>0-0</td> <td>0-0</td> <td>0-2-2</td> <td>2</td> <td>0</td> <td>3</td> <td>3</td> <td>0</td> <td>2</td> <td>12</td>	F11	Georgia		0-2	0-0	0-0	0-2-2	2	0	3	3	0	2	12
F21         at Kentucky         g         0-1         0-1         2-4         2-0-2         1         2         0         0         0         14           F25         Mississippi State         1-2         0-0         0-0         1-2-3         1         2         2         0         0         0         15           M1         at Florida         2-2         2-2         0-0         0-1-1         3         6         2         1         0         1         18           M5         at South Carolina         2-2         1-1         0-0         0-1-1         0         5         3         0         1         0         18           M8         Alabama         1-3         1-2         0-1         1-2-3         2         3         1         2         0         2         18           M13         3-vs. Alabama         3-4         1-2         0-0         0-0-0         1         7         2         0         0         1         20           M14         3-vs. Auburn         1-3         0-1         0-0         0-1-1         1         2         0         1         19           M15         3-vs. Miss	F14	Vanderbilt		3-5	1-1	1-2	1-0-1	1	8	1	1	0	2	16
F25         Mississippi State         1-2         0-0         0-0         1-2-3         1         2         2         0         0         0         15           M1         at Florida         2-2         2-2         0-0         0-1-1         3         6         2         1         0         1         18           M5         at South Carolina         2-2         1-1         0-0         0-1-1         0         5         3         0         1         0         18           M8         Alabama         1-3         1-2         0-1         1-2-3         2         3         1         2         0         2         18           M13         3-vs. Alabama         3-4         1-2         0-0         0-0-0         1         7         2         0         0         1         20           M14         3-vs. Auburn         1-3         0-1         0-0         0-1-1         1         2         2         3         0         2         15           M15         3-vs. Mississippi State         1-6         0-1         0-0         2-4-6         1         2         1         2         1         1         19 </td <td>F18</td> <td>at Ole Miss</td> <td>g</td> <td>1-1</td> <td>0-0</td> <td>1-1</td> <td>0-0-0</td> <td>4</td> <td>3</td> <td>1</td> <td>2</td> <td>0</td> <td>2</td> <td>24</td>	F18	at Ole Miss	g	1-1	0-0	1-1	0-0-0	4	3	1	2	0	2	24
M1         at Florida         2-2         2-2         0-0         0-1-1         3         6         2         1         0         1         18           M5         at South Carolina         2-2         1-1         0-0         0-1-1         0         5         3         0         1         0         18           M8         Alabama         1-3         1-2         0-1         1-2-3         2         3         1         2         0         2         18           M13         3-vs. Alabama         3-4         1-2         0-0         0-0-0         1         7         2         0         0         1         20           M14         3-vs. Auburn         1-3         0-1         0-0         0-1-1         1         2         2         3         0         2         15           M15         3-vs. Mississippi State         1-6         0-1         0-0         2-4-6         1         2         0         1         19	F21	at Kentucky	g	0-1	0-1	2-4	2-0-2	1	2	0	0	0	0	14
M5         at South Carolina         2-2         1-1         0-0         0-1-1         0         5         3         0         1         0         18           M8         Alabama         1-3         1-2         0-1         1-2-3         2         3         1         2         0         2         18           M13         3-vs. Alabama         3-4         1-2         0-0         0-0-0         1         7         2         0         0         1         20           M14         3-vs. Auburn         1-3         0-1         0-0         0-1-1         1         2         2         3         0         2         15           M15         3-vs. Mississippi State         1-6         0-1         0-0         2-4-6         1         2         1         2         0         1         19	F25	Mississippi State		1-2	0-0	0-0	1-2-3	1	2	2	0	0	0	15
M8         Alabama         1-3         1-2         0-1         1-2-3         2         3         1         2         0         2         18           M13         3-vs. Alabama         3-4         1-2         0-0         0-0-0         1         7         2         0         0         1         20           M14         3-vs. Auburn         1-3         0-1         0-0         0-1-1         1         2         2         3         0         2         15           M15         3-vs. Mississippi State         1-6         0-1         0-0         2-4-6         1         2         1         2         0         1         19	M1	at Florida		2-2	2-2	0-0	0-1-1	3	6	2	1	0	1	18
M13         3-vs. Alabama         3-4         1-2         0-0         0-0-0         1         7         2         0         0         1         20           M14         3-vs. Auburn         1-3         0-1         0-0         0-1-1         1         2         2         3         0         2         15           M15         3-vs. Mississippi State         1-6         0-1         0-0         2-4-6         1         2         1         2         0         1         19	M5	at South Carolina		2-2	1-1	0-0	0-1-1	0	5	3	0	1	0	18
M14         3-vs. Auburn         1-3         0-1         0-0         0-1-1         1         2         2         3         0         2         15           M15         3-vs. Mississippi State         1-6         0-1         0-0         2-4-6         1         2         1         2         0         1         19	<u>M8</u>	Alabama		1-3	1-2	0-1	1-2-3	2	3	1	2	0	2	18
M15 3-vs. Mississippi State 1-6 0-1 0-0 2-4-6 1 2 1 2 0 1 19	M13	3-vs. Alabama		3-4	1-2	0-0	0-0-0	1	7	2	0	0	1	20
	<u>M14</u>	3-vs. Auburn		1-3	0-1	0-0	0-1-1	1	2	2	3	0	2	15
<u>M21</u> 4-vs. Oklahoma State 1-2 1-2 2-3 0-2-2 1 5 1 0 0 0 9	M15	3-vs. Mississippi Sta	ate	1-6	0-1	0-0	2-4-6	1	2	1	2	0	1	19
	M21	4-vs. Oklahoma Stat	te	1-2	1-2	2-3	0-2-2	1	5	1	0	0	0	9

1-Old Spice Classic (Milk House at Disney's Wide World of Sports Complex in Orlando, Fla.); 2-SEC/Big East Invitational (Som-met Center in Nashville, Tenn.); 3-SEC Tournament (St. Pete Times Forum in Tampa, Fla.).)

	Career Statistics															
Year GP-GS	Min	Avg	FG-A	Pct	3FG-A	Pct	FT-A Pc	Off-Def-Rebs	Avg	PF-FO	Ast	то	Blk	Stl	Pts	Avg
2006-07 35-3	616	17.6	53-106	.500	13-43	.302	5-13 .385	35-62-97	2.8	66-0	37	44	2	30	124	3.5
2007-08 28-0	261	9.3	16-33	.485	4-15	.267	0-2 .000	14-29-43	1.5	22-0	31	15	2	19	36	1.3
2008-0933-11	566	17.2	43-85	.506	14-33	.424	13-28 .464	19-40-59	1.8	55-0	56	33	4	24	113	3.4
Total 96-14	1443	15.0	112-224	.500	31-91	.341	18-43 .419	68-131-199	2.1	143-0	124	92	8	73	273	2.8



#### **Tatum's Season Highlights**

Shot 17-of-31 (.548) from the field over the final four games and was 13-of-16 on 2-point field-goal attempts

Ranked second on the team with 43 3-pointers made and ranks 13th among all SEC freshmen in scoring (7.6 ppg)

Scored 12 points against Oklahoma State in NCAA Tournament, March 20

Scored 11 points against Auburn in the SEC Tournament March 14, his first double-figure scoring game since Jan. 17 against South Carolina.

Dished out a career-high five assists (all in the first half) at Florida March 1 and ٠ also scored eight points against the Gators on 4-of-6 shooting

٠ Came off the bench vs. Florida Jan. 31 and knocked down three 3-pointers to finish with nine points and also tied a season-high with two steals

 Scored 13 points and grabbed six rebounds at Georgia Jan. 10 (his first collegiate appearance in his home state)

· Made the most of first home start as he scored UT's first 14 points of the game on his way to a career-high 22 vs. Gonzaga Jan. 7; hit five three-pointers against Gonzaga

• Scored 10 points and set or tied career-highs in rebounds (7) and blocks (1) at Kansas Jan. 3

· Scored 10 points, had three assists and grabbed five rebounds vs. UNC Asheville Dec. 3

· Hit four three-pointers in final five minutes against Georgetown on Nov. 28 to help the Vols come back from eight-point, second-half deficit to win

· Finished with 17 points of 6-of-8 shooting, including 5-of-6 from 3-point range, in 16 minutes of action against the Hoyas

· Totaled 19 points on 6-of-8 shooting, including 3-of-5 from long range, in UT's season-opener against Chattanooga

• Did not take part in his first full practice of the preseason until Oct. 31

· Underwent arthroscopic surgery on his right knee Oct. 10 after battling discomfort

. Battled knee problems early last season, playing in just the first seven games before redshirting.

#### **Noting Tatum**

Wears his heart on his sleeve during games ... Two-time first team all-state selection at Tucker (Ga.) High School ... Named Class 4A Player of the Year ... Earned DeKalb County Player of the Year honors as a junior and a senior ... Averaged 23.0 points and 8.0 rebounds as a senior ... Finished his career as Tucker's all-time leading scorer with more than 1,700 career points ... Averaged at least 20 points per game for three seasons ... Models his game after Carmelo Anthony ... Father, Robert Tatum, played collegiately at Knoxville College

2

... Academic major is Business.

	Season/Ca	reer Hi	ghs
Points		Field G	oals Made
Season	22 vs. Gonzaga (1/7/09)	Season	8 vs. Gonzaga (1/7/09)
Career	Same	Career	Same
Reboun	ds	Field G	oals Attempted
Season	7 at Kansas (1/3/09)	Season	16 vs. Gonzaga (1/7/09)
Career	Same	Career	Same
Assists		3-Pt Fie	eld Goals Made
Season	5 at Florida (3/1/09)	Season	5 two times; last vs. Gonzaga (1/7/09)
Career	Same	Career	Same
Blocks		3-Pt Fie	eld Goals Attempted
Season	2 vs. Vanderbilt (2/14/09)	Season	10 two times; last at Georgia (1/10/09)
Career	Same	Career	Same
Steals		Free Tl	nrows Made
Season	2 three times; last vs.Vanderbilt	Season	5 vs. Marquette (12/16/08)
	(2/14/09)	Career	Same
Career	4 vs. Middle Tennessee (11/20/07)	Free TI	hrows Attempted
Minutes	5	Season	8 vs. Marquette (12/16/08)

Career

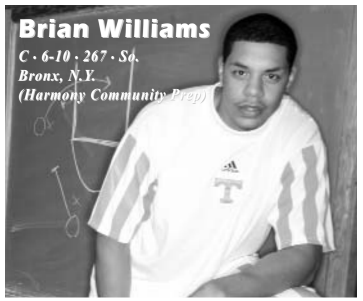
Same

Season 34 vs. Gonzaga (1/7/09) Career Same

	<b>2008-09 Game-By-Game</b> Start FG-A 3P-A FT-A Reb PF TP A TO BK S Min														
		Start	FG-A	3P-A	FT-A	Reb	PF	ТР	A	то	BK	s	Min		
<u>N15</u>	Chattanooga		6-8	3-5	4-6	0-0-0	2	19	1	3	1	0	21		
<u>N18</u>	UT Martin		4-10	0-3	2-2	1-4-5	1	10	1	2	0	1	21		
N21	at Middle Tennessee		2-3	1-2	1-1	0-2-2	1	6	0	2	0	0	19		
<u>N27</u>	1-vs. Siena		2-7	1-3	2-4	1-1-2	0	7	0	0	0	0	19		
N28	1-vs. Georgetown		6-8	5-6	0-0	0-0-0	2	17	0	1	0	1	16		
N30	1-vs. Gonzaga	g	2-9	2-7	0-0	0-2-2	2	6	1	1	0	0	17		
D3	UNC Asheville		3-7	2-6	2-4	1-4-5	2	10	3	3	0	0	19		
D13	at Temple	g	1-8	0-5	2-2	0-1-1	0	4	2	0	0	0	19		
D16	2-vs. Marquette		1-5	0-4	5-8	0-3-3	3	7	1	1	0	2	17		
D20	Belmont		2-5	1-4	1-2	2-2-4	4	6	2	1	1	1	21		
D29	Louisiana (Laf.)		3-6	2-5	1-2	0-1-1	1	9	2	3	0	0	22		
J3	at Kansas		3-10	2-6	2-2	5-2-7	0	10	1	2	1	1	24		
J7	Gonzaga	g	8-16	5-10	1-1	2-0-2	1	22	0	1	0	0	34		
J10	at Georgia	g	5-15	1-10	2-2	2-4-6	2	13	1	4	0	1	28		
J13	Kentucky		2-8	1-4	1-4	0-1-1	1	6	2	1	0	1	26		
J17	South Carolina		5-7	2-3	0-2	1-2-3	4	12	1	3	0	0	24		
J20	at Vanderbilt		1-4	1-3	0-0	0-1-1	4	3	0	2	0	0	16		
J24	Memphis		0-3	0-0	0-2	0-4-4	2	0	0	1	0	0	17		
J28	LSU		1-3	0-2	1-1	0-0-0	0	3	0	0	0	0	10		
J31	Florida		3-6	3-6	0-0	0-1-1	0	9	0	0	0	2	13		
F4	at Arkansas		2-6	2-6	0-1	0-0-0	1	6	0	0	0	0	20		
F7	at Auburn		1-4	1-3	0-0	1-1-2	2	3	0	1	0	1	15		
F11	Georgia		1-2	0-0	0-0	1-0-1	0	2	0	1	0	0	9		
F14	Vanderbilt		1-4	0-3	0-0	0-0-0	1	2	0	1	2	2	18		
F18	at Ole Miss		4-8	1-4	0-0	2-0-2	1	9	0	1	0	0	17		
F21	at Kentucky		0-2	0-1	0-2	0-0-0	0	0	0	0	1	1	13		
F25	Mississippi State		1-4	0-1	2-2	0-1-1	0	4	0	0	0	0	11		
M1	at Florida		4-6	0-2	0-0	0-2-2	2	8	5	1	0	1	15		
M5	at South Carolina		1-2	0-1	0-0	1-4-5	3	2	1	1	0	0	13		
M8	Alabama		3-5	1-3	0-0	0-2-2	2	7	0	2	0	1	17		
M13	3-vs. Alabama		2-4	0-2	0-0	1-2-3	2	4	4	1	0	1	18		
<u>M14</u>	3-vs. Auburn		4-7	1-2	2-2	2-2-4	1	11	0	0	0	0	16		
M15	3-vs. Mississippi Sta	ite	3-7	2-5	0-0	0-2-2	2	8	2	0	0	0	18		
M21	4-vs. Oklahoma Stat	e	4-8	3-7	1-1	0-2-2	3	12	0	1	0	0	23		

## 1-Old Spice Classic (Milk House at Disney's Wide World of Sports Complex in Orlando, Fla.); 2-SEC/Big East Invitational (Som-met Center in Nashville, Tenn.); 3-SEC Tournament (St. Pete Times Forum in Tampa, Fla.)

	Career Statistics																	
Year G	P-GS	Min	Avg	FG-A	Pct	3FG-A	Pct	FT-A	Pct	Off-Def-Rebs	Avg	PF-FO	Ast	то	Blk	Stl	Pts	Avg
2007-08	7-0	74	10.6	13-26	.500	3-8	.375	6-14	.429	4-12-16	2.3	8-0	6	8	2	8	35	5.0
2008-09	34-4	626	18.4	91-217	.419	43-134	.321	32-53	.604	23-53-76	2.2	52-0	30	41	6	17	257	7.6
Total	41-4	700	17.1	104-243	.428	46-142	.324	38-67	.567	27-65-92	2.2	60-0	36	49	8	25	292	7.1



#### Williams' Season Highlights

His rebounding average of 5.6 per game ranked 20th in the SEC ٠

In the final seven games, he shot 18-of-29 (.621) from the field

Was a perfect 4-of-4 from the field, finishing with eight points, to go along with four rebounds and tied his season-high with two blocks vs. Alabama March 13 in the SEC Tournament

Stuffed the stat sheet at Florida March 1, hitting all three field-goal attempts to finish with six points, while also grabbing four rebounds, recording a career-high tying two steals, blocking one shot and dishing out one assist against no turnovers

Scored six points, grabbed five rebounds, had two assists and recorded a block and a steal vs. Mississippi State on Feb. 25

Scored seven points and pulled down eight rebounds, his most since Jan. 17, at ٠ Kentucky on Feb. 21

• Logged 10 points and grabbed five rebounds vs. Georgia Feb. 11

· Scored five points and pulled down seven rebounds vs. Memphis Jan. 24

· Grabbed a team-high 11 rebounds and also scored seven points vs. South Carolina Jan. 17

· Started at Temple on Dec. 13 and scored nine points and grabbed eight rebounds in a career-high 23 minutes

· Had a career-best 15 rebounds, including eight on the offensive end, vs. Gonzaga in the Old Spice Classic championship game Nov. 30

· Pulled down five rebounds in nine minutes to help the Vols outrebound Georgetown on Nov. 28

· Enjoyed his best game as a Vol during UT's 91-64 win over UT Martin on Nov. 18, setting career-highs for points (21), field-goals made (8) and free-throws made (4) in just 18 minutes of action (also logged two blocks and made the second 3pointer of his career in the UT Martin game)

#### **Noting Williams**

Saw action in 33 games and made one start last season ... Shot 60.3 percent from the field to lead UT's returners ... Nearly half (55-of-115) of his rebounds came at the offensive end of the floor last season ... Earned SEC Freshman of the Week honors after recording a double-double with 16 points and 14 rebounds against Western Kentucky on Dec. 15, 2007 ... Only started playing basketball seriously in 2005 ... Did not play high school basketball ... Since 2005 has lost 107 pounds, dropping his weight from 374 to 267 pounds ... Lost the weight through exercise and being more conscious of what he ate ... Helped lead Harmony Community Prep to an 80-5 record in two seasons and a national championship in 2007.

	Season/Ca	areer Hi	ghs
Points		Field G	oals Made
Season	21 vs. UT Martin (11/18/08)	Season	8 vs. UT Martin (11/18/08)
Career	Same	Career	8 Two times; last vs. UT Martin
Rebou	nds		(11/18/08)
Season	15 vs. Gonzaga (11/30/08)	Field G	oals Attempted
Career	Same	Season	10 vs. UT Martin (11/18/08)
Assists		Career	11 vs. Western Kentucky (12/15
Season	3 two times; last vs. LaLafayette	3-Pt Fi	eld Goals Made
	(12/29/08)	Season	1 three times; last vs. Kentucky
Career	Same		(1/13/09)
Blocks		Career	1 four times; last vs. Kentucky
Season	2 three times; last vs. Alabama		(1/13/09)
	(3/13/09)	3-Pt Fi	eld Goals Attempted
Career	3 vs. Western Kentucky (12/15/07)	Season	2 vs. South Carolina (1/17/09)
Steals		Career	Same
Season	2 two times; last at Florid a (3/1/09)	Free T	hrows Made
Career	2 three times; last at Florid a (3/1/09)	Season	4 vs. UT Martin (11/18/08)
Minute	es	Career	Same
Season	25 vs. South Carolina (1/17/09)	Free T	hrows Attempted
Career	Same	Season	6 vs. Kentucky (1/13/09)

			2008	3-09 G	ame-	By-Gai	ne						
		Start	FG-A	3P-A	FT-A	Reb	PF	ТР	A	то	BK	s	Min
N15	Chattanooga		2-3	0-0	2-2	1-5-6	4	6	3	0	0	1	17
<u>N18</u>	UT Martin		8-10	1-1	4-4	3-9-12	2	21	2	4	2	0	18
<u>N21</u>	at Middle Tennessee		0-1	0-0	1-1	2-2-4	3	1	1	0	1	0	17
<u>N27</u>	1-vs. Siena		3-4	0-0	1-2	3-3-6	4	7	1	1	0	1	13
<u>N28</u>	1-vs. Georgetown		0-2	0-0	0-1	1-4-5	3	0	0	2	0	0	9
<u>N30</u>	1-vs. Gonzaga		3-9	0-0	0-1	8-7-15	3	6	1	3	0	1	18
D3	UNC Asheville	с	3-8	0-0	1-1	5-4-9	1	7	1	1	1	0	18
D13	at Temple	с	3-5	1-1	2-2	1-7-8	4	9	0	0	1	1	23
D16	2-vs. Marquette		2-3	0-0	1-2	1-1-2	2	5	0	1	0	0	14
D20	Belmont		2-4	0-1	1-2	3-6-9	3	5	0	1	2	1	16
D29	Louisiana (Laf.)		3-7	0-1	0-2	3-3-6	2	6	3	1	0	1	21
<u>J</u> 3	at Kansas		0-1	0-0	0-0	0-0-0	4	0	0	0	1	0	7
<u>J7</u>	Gonzaga		1-3	0-0	0-0	0-3-3	1	2	0	0	0	0	12
J10	at Georgia		1-1	0-0	0-2	0-3-3	4	2	0	0	0	1	12
J13	Kentucky		3-5	1-1	2-6	5-1-6	4	9	0	1	1	0	15
J17	South Carolina		2-5	0-2	3-3	3-8-11	1	7	1	2	1	1	25
J20	at Vanderbilt	с	1-3	0-0	0-0	2-3-5	2	2	0	2	0	0	22
J24	Memphis		2-5	0-1	1-2	2-5-7	2	5	0	1	0	1	17
J28	LSU		2-3	0-0	0-0	2-1-3	0	4	1	1	0	2	12
J31	Florida		2-3	0-0	0-0	0-3-3	3	4	0	2	0	1	13
<u>F4</u>	at Arkansas		0-1	0-0	0-2	1-3-4	2	0	1	0	1	0	15
<u>F7</u>	at Auburn		0-0	0-0	0-2	0-1-1	2	0	1	1	1	0	13
<u>F11</u>	Georgia		4-5	0-0	2-2	2-3-5	2	10	1	0	0	0	13
<u>F14</u>	Vanderbilt		2-4	0-1	0-1	1-1-2	3	4	0	0	1	1	15
F18	at Ole Miss		1-1	0-0	1-4	2-3-5	1	3	1	1	1	0	13
F21	at Kentucky		2-5	0-0	3-3	6-2-8	3	7	0	2	1	1	21
F25	Mississippi State		3-5	0-1	0-0	2-3-5	2	6	2	1	1	1	19
M1	at Florida		3-3	0-0	0-0	1-3-4	4	6	1	0	1	2	20
M5	at South Carolina		3-5	0-0	0-0	1-6-7	3	6	0	1	1	0	18
M8	Alabama		3-5	0-0	0-2	4-3-7	3	6	1	0	0	1	22
M13	3-vs. Alabama		4-4	0-0	0-0	2-2-4	3	8	0	0	2	0	18
M14	3-vs. Auburn		0-1	0-0	1-2	1-6-7	4	1	0	0	0	0	17
M15	3-vs. Mississippi Sta	ite	1-3	0-0	1-2	2-3-5	4	3	1	0	0	0	20
M21	4-vs. Oklahoma Stat	e	1-3	0-0	0-0	1-1-2	1	2	1	2	0	0	16

1-Old Spice Classic (Milk House at Disney's Wide World of Sports Complex in Orlando, Fla.); 2-SEC/Big East Invitational (Son
met Center in Nashville, Tenn.); 3-SEC Tournament (St. Pete Times Forum in Tampa, Fla.)

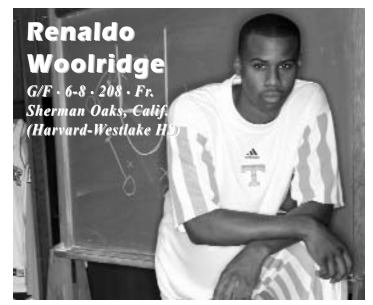
	Career Statistics																	
Year	GP-GS	Min	Avg	FG-A	Pct	3FG-A	Pct	FT-A	Pct	Off-Def-Rebs	Avg	PF-FO	Ast	то	Blk	Stl	Pts	Avg
2007-0	8 33-1	370	11.2	38-63	.603	1-2	.500	16-32	.500	55-60-115	3.5	57-1	12	18	8	10	93	2.8
2008-0	9 34-3	559	16.4	70-130	.538	3-10	.300	27-53	.509	71-118-189	5.6	89-0	24	31	20	18	170	5.0
Total	67-4	929	13.9	108-193	.560	4-12	.333	43-85	.506	126-178-304	4.5	146-1	36	49	28	28	263	3.9

Career

Same

#### ed

rtin (11/18/08) Kentucky (12/15/07) de last vs. Kentucky



#### Woolridge's Season Highlights

The return to health of veteran wing J.P. Prince led to a dip in minutes for Woolridge, as coach Pearl has tightened the rotation midway through the season

True freshman ranked fifth on the team with 19 3-pointers made

. In his most extensive action since the Jan. 7 Gonzaga game, he scored five points in 11 minutes at Ole Miss on Feb. 18

Scored seven points and dished out a career-high three assists against Louisiana ٠ Dec. 29

Knocked down three 3-pointers to finish with nine points vs. Belmont Dec. 20

· Knocked down two 3-pointers off the bench at Temple on Dec. 13, finishing with eight points and four rebounds

Scored seven points, dished out two assists and blocked two shots vs. UNC ٠ Asheville Dec. 3

· Grabbed four rebounds to go along with three points and one blocked shot vs. Georgetown Nov. 28

• Hit all three of his 3-point attempts in the first half against Siena Nov. 27 to help stake the Vols to a 20-point halftime lead; finished with career-highs in points (14) and rebounds (6) against the Saints

· Started in his first career appearance as a Vol, knocking down two 3-pointers to finish with six points against Chattanooga on Nov. 15

#### **Noting Woolridge**

Son of 13-year NBA veteran Orlando Woolridge, who was an All-America selection as a collegian at Notre Dame ... Is a second-cousin of Basketball Hall of Famer Willis Reed ... Lived in Italy for two years when his dad played there professionally ... Had the highest max jump on the team this fall with a leap of 43.5 inches ... Has gained an online following as a rapper who goes by the name Swiper Boy, and his rap titled "Baller Vol" has gained popularity in Knoxville for its clever lines about his Tennessee teammates ... Was a 6-1 guard as a freshman in high school ... Rated as a top-10 prospect in the state of California as a senior ... Academic major is Communications.

	Season/Ca	reer Hi	ghs
Points		Field G	Goals Made
Season	14 vs. Siena (11/27/08)	Season	5 vs. Siena (11/27/08)
Career	Same	Career	Same
Rebour	ıds	Field G	Goals Attempted
Season	6 vs. Siena (11/27/08)	Season	9 vs. Siena (11/27/08)
Career	Same	Career	Same
Assists		3-Pt Fi	eld Goals Made
Season	3 vs. LaLafayette (12/29/08)	Season	3 two times; last vs. Belm
Career	Same		(12/20/08)
Blocks		Career	Same
Season	2 two times; last vs. UNC Asheville	3-Pt Fi	eld Goals Attempted
	(12/3/08)	Season	7 vs. Belmont (12/20/08)
Career	Same	Career	Same
Steals		Free T	hrows Made
Season	1 four times; last vs. Auburn (3/14/09)	Season	2 two times; last at Ole M
Career	Same	Career	Same
Minute	\$	Free T	hrows Attempted
Season	22 vs. Siena (11/27/08)	Season	4 at Temple (12/13/08)
Career	Same	Career	Same

last vs. Belmont

last at Ole Miss (2/18/09)

		Start	FG-A	3P-A	FT-A	Reb	PF	ТР	Α	то	BK	s	Min		
N15	Chattanooga	g	2-4	2-4	0-0	1-2-3	4	6	1	1	0	1	19		
N18	UT Martin	g	2-6	1-4	0-0	0-4-4	1	5	1	0	2	0	17		
N21	at Middle Tennessee	;	0-1	0-1	0-0	0-3-3	3	0	0	0	0	0	8		
<u>N27</u>	1-vs. Siena	g	5-9	3-6	1-2	2-4-6	1	14	1	2	0	0	22		
N28	1-vs. Georgetown	g	1-7	1-4	0-1	2-2-4	0	3	0	0	1	0	18		
N30	1-vs. Gonzaga	g	2-6	1-5	1-2	1-0-1	1	6	0	0	1	0	11		
D3	UNC Asheville	g	3-8	0-5	1-2	1-2-3	1	7	2	1	2	0	16		
D13	at Temple		2-6	2-5	2-4	2-2-4	0	8	1	0	0	0	20		
D16	2-vs. Marquette		3-6	2-5	0-0	3-0-3	3	8	1	2	0	0	19		
D20	Belmont		3-8	3-7	0-0	1-0-1	4	9	0	0	1	0	15		
D29	Louisiana (Laf.)		2-7	2-5	1-2	0-3-3	0	7	3	1	0	1	15		
J3	at Kansas		1-2	1-2	0-0	0-0-0	0	3	1	0	0	0	6		
J7	Gonzaga		0-5	0-5	0-0	0-0-0	1	0	2	1	0	0	12		
J10	at Georgia		0-2	0-1	0-0	0-1-1	1	0	0	0	0	0	7		
J13	Kentucky		0-1	0-1	0-0	0-0-0	0	0	0	0	0	0	5		
J17	South Carolina		0-1	0-0	0-0	0-0-0	0	0	0	1	1	1	7		
J20	at Vanderbilt		0-0	0-0	0-0	0-0-0	0	0	0	0	0	0	4		
J24	Memphis		0-0	0-0	1-2	0-0-0	1	1	0	0	0	0	2		
J28	LSU					DNP									
J31	Florida		0-2	0-1	0-0	1-0-1	0	0	0	0	0	0	3		
F4	at Arkansas		0-0	0-0	0-0	0-0-0	0	0	0	0	0	0	5		
F7	at Auburn		0-2	0-2	0-0	0-1-1	0	0	0	0	0	0	2		
F11	Georgia		1-1	0-0	0-0	0-1-1	2	2	1	0	0	0	7		
F14	Vanderbilt		0-0	0-0	0-0	0-0-0	0	0	0	0	0	0	2		
F18	at Ole Miss		1-4	1-4	2-2	0-0-0	3	5	1	0	0	0	11		
F21	at Kentucky		0-0	0-0	0-0	0-0-0	0	0	0	1	0	0	3		
F25	Mississippi State		0-1	0-1	0-0	0-1-1	0	0	0	0	0	0	4		
M1	at Florida		0-0	0-0	0-0	0-1-1	1	0	0	0	0	0	4		
M5	at South Carolina		0-0	0-0	0-0	0-1-1	1	0	0	0	0	0	4		
M8	Alabama		0-1	0-1	0-0	0-0-0	0	0	0	0	0	0	4		
M13	3-vs. Alabama		0-0	0-0	0-0	0-0-0	1	0	0	0	0	0	2		
M14	3-vs. Auburn		0-0	0-0	0-0	0-1-1	0	0	1	0	0	1	5		
M15	3-vs. Mississippi Sta	ate	0-0	0-0	0-0	0-0-0	2	0	1	1	0	0	4		
M21	4-vs. Oklahoma Stat	te				DNP									

1-Old Spice Classic (Milk House at Disney's Wide World of Sports Complex in Orlando, Fla.); 2-SEC/Big East Invitational (Som-met Center in Nashville, Tenn.); 3-SEC Tournament (St. Pete Times Forum in Tampa, Fla.)

	Career Statistics																	
Year	GP-GS	Min	Avg	FG-A	Pct	3FG-A	Pct	FT-A	Pct	Off-Def-Rebs	Avg	PF-FO	Ast	то	Blk	Stl	Pts	Avg
2008-0	9 32-6	283	8.8	28-90	.311	19-69	.275	9-17	.529	14-29-43	1.3	31-0	17	11	8	4	84	2.6