### **2006-07 SCHEDULE**

Thurs., Nov. 2	at Kansas (Exhibition)	7:08 p.m.
Sat., Nov. 4	at Kansas State (Exhibition)	8 p.m.
Wed., Nov. 15	Kansas Wesleyan	7 p.m.
Eastern New N	<u> Nexico Tournament • Portales, N.</u>	M.
Fri., Nov. 17	Fort Hays State	7 p.m.
Sat., Nov. 18	Eastern N.M. State/Western State	7/9 p.m.
Tues., Nov. 21	at Nevada-Las Vegas	ŤВА
Fri., Nov. 24	Cameron	2 p.m.
Tues., Dec. 5	at Central Oklahoma	8 p.m.
Sat., Dec. 9	Missouri Western*	7:30 p.m.
Sat., Dec. 16	at Cameron	3:30 p.m.
Lynn Tourname	ent • Boca Raton, Fla.	•
Wed., Dec. 20	at Lynn	6:30 p.m.
Thurs., Dec. 21	vs Barry	5 p.m.
Sat., Dec. 30	at Central Missouri*	7:30 p.m.
Wed., Jan. 3	Emporia State*	7:30 p.m.
Sat., Jan. 6	Northwest Missouri*	7:30 p.m.
Wed., Jan. 10	Fort Hays State*	7:30 p.m.
Sat., Jan. 13	at Truman*	3:30 p.m.
Wed., Jan. 17	Southwest Baptist*	7:30 p.m.
Sat., Jan. 20	Pittsburg State*	7:30 p.m.
Wed., Jan. 24	at Missouri Southern*	7:30 p.m.
Sat., Jan. 27	at Missouri Western*	7:30 p.m.
Thurs., Feb. 1	Missouri Southern*	7:30 p.m.
Sat., Feb. 3	at Pittsburg State*	7:30 p.m.
Tues., Feb. 6	at Southwest Baptist*	7:45 p.m.
Sat., Feb. 10	Truman*	3:30 p.m.
Wed., Feb. 14	at Northwest Missouri*	7:30 p.m.
Sat., Feb. 17	at Emporia State*	7:30 p.m.
Wed., Feb. 21	at Fort Hays State*	7:30 p.m.
Sat., Feb. 24	Central Missouri*	7:30 p.m.
Mar. 1, 3, 4	MIAA Postseason Tournament	TBA
Mar. 10, 11, 13	NCAA South Central Regional	TBA
Mar. 21, 22, 24	NCAA Elite Eight - Springfield, N	Iass. TBA
, ,	Bold • * Denotes MIAA Game • All t	

### MEDIA CONTACT

Jeremy Wangler - Assistant Sports Information Director Office: (785) 670-1948 • Fax: (785) 670-1091

Email: jeremy.wangler@washburn.edu

### **Washburn at Kansas**

#### **Exhibition Game 1**

Washburn (10-16 Last Year, 4-12 MIAA/9th) at Kansas (25-8 Last Year, 13-3 Big 12/1st)

**Date:** Thursday, November 2, 2006

**Time:** 7:08 p.m.

**Site:** Allen Fieldhouse (16,300); Lawrence, Kan.

**TV:** Jayhawk TV (KSNT 27 Topeka)

Radio: KTPK 106.9 Topeka

Radio Webstream: images.radcity.net/5089/1635475.asx

**Live Stats:** kuathletics.cstv.com

**Rankings:** Kansas is 3rd in DI Coaches' Presesaon Poll

**Ichahods Website:** www.wusports.com **Jayhawks Website:** kuathletics.cstv.com

**WU Coach Bob Chipman:** 620-221 in 28th year at WU

(.737); 620-221 in 28th year overall (.737)

**KU Coach Bill Self:** 72-24 in 4th year at KU (.750) 279-129 in 14th year verall (.750)

#### **Fast Facts**

**Series Record:** KU leads 28-3, 2-0 in exhibitions **Last Meeting:** KU 90-65 on 12/30/96 / KU 79-70 on 11/07/04 in exhibition

**Last WU win:** 40-35 in 1944-45

<u>Fast Facts:</u> These two teams played an exhibition

before the 2004-05 season when KU was the presesson No. 1 team. The Ichabods led for much of the first half and were within seven with one minute left. KU and WU played each other 29 times from 1905-1945 with KU winning all but three. They renewed the rivalry twice in the 1990's with KU picking up a pair of wins.



Washburn will be tested right away when it kicks off its 2006-07 exhibition season against NCAA Division I preseason No. 3 Kansas at 7:08 p.m. in an exhibition game Thursday night at Allen Fieldhouse. The Ichabods went 10-16 last year and then went 4-0 during a 10-day trip to China in August. The Jayhawks went 25-8 last year and finished ranked 13th in the AP poll and 22nd in the coaches' poll. Both teams will be playing their first exhibition game of the 2006-07 season.

Head coach Bob Chipman, beginning his 28th year, returns one starter at guard, three at forward and six total letterwinners. He will also have three redshirts return from last year (one with 2004-05 experience at WU) as well as six newcomers. Last year WU suffered its first losing season since 1976-77 and first of Chipman's career and they failed to advance to the MIAA Postseason Tournament for the first time since joining the league in 1989-90.

After taking on the Jayhawks the Ichabods will head to Manhattan, Kansas, Saturday to take on another Big 12 opponent, Kansas State and welcome in new Wildcat head coach Bob Huggins. That game will also be a homecoming for Chipman as he is a 1951 KSU graduate and his daughter plays on the volleyball team.

The WU-KU series history goes back to 1905-06, the first year of basketball for WU, when the Jayhawks won a pair of games. Kansas won 26 times from 1905-1945 with the Ichabods winning three times. The two schools reunited their rivalry twice in the 1990's with KU winning both times and the Jayhawks lead the overall series 28-3.

$W_{i}$	<b>U Roster Notes</b>		^ Pro	obable	e start	er •	Stats from 2005-06 at WU • Complete roster on page 16
#	Name		Pos	PPG	RPG	APG	Notes
3	Michael Williams ^		G	7	Γransfe	r	Transfer from Northern Iowa, 12 points, 6 rebounds in 19 games
<u>12</u>	Reed Hein		G		Γransfe	r	Transfer from Cloud County CC, set school record with 95 3's in season
15	Paul Byers ^		F	5.5	4.6	1.5	31 blocks last year is 7th in a season and 13th in career
20	Kyle Fisher		G	5.1	1.8	1.4	Only returning senior with WU playing experience
22	Andrew Meile ^	١.	G	8.6	4.5	2.5	Led WU with 43 3-pointers and 2.5 assists last year
23	Moriba DeCoteau		F	0.8	0.8	0.1	Had 7.5 points and 8.0 rebounds in four games in China
24	Adam Head		G	I	Redshir	t	Redshirted last year after playing at Barton County CC in 2004-05
<u>32</u>	Grant Hargett		G		Γransfe	r	Transfer from Kirkwood CC where he had 2 runner-up finishes
33	Garrett Love		G	F	reshma	ın	2005 Kansas Wendy's High School Heisman winner
35	Brady Sisk		F	14.4	5.7	1.3	Leading scorer for WU last year with 14.4 pts and 5.7 rebounds
40	Jake Carter		F	F	reshma	ın	Averaged 16 pts, 9 rbs and 2.5 blks at Sante Fe Trail HS
44	Frank Phifer ^		F	I	Redshir	t	Broke his ankle before last year and missed season
51	Sergio Negrin		G		Γransfe	r	Transfer from Clearwater Christian (NCCAA), had 19.7 pts, 8.2 ast, 4.0 stl.
52	Kyle Snyder ^		F	I	Redshir	t	Missed last year with injury, has 3.4 pts and 3.3 rbs in his career
54	Dylan Channel		F	10.1	4.6	1.4	2nd leading returning scorer from last year with 10.1 pts
	•						

Bob Chipman Head Coach 1979-80 - Present (28th Season) Kansas State '73

**At Washburn:** 620-221 (.737) **Overall:** 620-221 (.737)



Bob Chipman, one of college basketball's winningest coaches, is in his 28th season at the helm of the Ichabod basketball program. His first win in 2006-07 will make him the second winningest coach as a member of the MIAA. Chipman has 379 wins while coaching as a member of the MIAA.

With the Ichabods' 82-62 win over Southwest Baptist on Jan. 19, 2005 Chipman became the tenth coach in Division II to reach 600 wins. Chipman enters this season ranked fourth in victories and fourth by winning percentage among active NCAA Division II coaches. He is 13th in all-time winning percentage and 9th in all-time Division II victories.

Chipman has guided his teams to 22 20-win seasons, including seven in a row from 1983-84 to 1989-90, and four in a row from 1991-92 to 1994-95 and seven in a row from 1998-99 to 2004-05. Chipman's teams have made 14 national tournament appearances, 10 in the NCAA and four in the NAIA. His teams have averaged 23 wins a year and his 10-16 record last year marked his only losing season in 27 years.

Chipman joined the Washburn staff in 1976 as an assistant to longtime head coach Glenn Cafer. He was promoted to head coach in April 1979 when Cafer was appointed director of athletics. Chipman enjoyed a banner season in 1986-87, capping a 35-4 campaign with an NAIA national championship crown. In addition to the coaching awards obtained after the 1986-87 season, Chipman was named MIAA coach of the year following the 1992, 1993 and 2004 seasons. He was named Kodak district coach of the year by the National Association of Basketball Coaches (NABC) in 1993 and the men's four-year coach of the year by the Kansas Basketball Coaches Association (KBCA) in 1994 and 2001. Chipman served a second stint as an assistant coach for the U.S. entry in the Pan American Games during the summer of 1991, earning a bronze medal. In 1983, he was an assistant to the team that won the gold medal. He helped coach the U.S. entry in the World University Games to a gold medal in 1989. In 1985, he was an assistant coach for the Amateur Basketball Association/USA Jones Cup Team that won a silver medal. Chipman holds both bachelor's and master's degrees from Kansas State University.

The 1973 graduate earned two letters as a guard while playing for Wildcat coaching legend Jack Hartman. He played his first two seasons of college ball at Flint Community Junior College, in his hometown of Flint, Mich.

Chipman and his wife, Carol, live in Topeka with their son Bobby. Their daughter Kelsey is a freshman on the Kansas State volleyball

#### **Chipman Through the Years**

Year	W/L	MIAA
1979-80	20-8	
1980-81	21-8	
1981-82	22-9	
1982-83	18-12	
1983-84	24-9	
1984-85	26-9	
1985-86	24-8	
1986-87	35-4	
1987-88	27-4	
1988-89	24-9	
1989-90	20-12	
1990-91	16-13	9-7 (6th)
1991-92	27-5	12-4 (1st)
1992-93	27-5	13-3 (1st)
1993-94	29-4	15-1 (1st)

Year	W/L	MIAA
1994-95	22-8	13-3 (t-1st)
1995-96	16-11	9-7 (t-3rd)
1996-97	24-9	15-3 (1st)
1997-98	19-9	11-5 (4th)
1998-99	20-10	11-5 (4th)
1999-00	23-7	14-4 (2nd)
2000-01	29-5	15-3 (1st)
2001-02	20-8	12-6 (t-3rd)
2002-03	26-6	15-3 (1st)
2003-04	27-5	15-3 (1st)
2004-05	24-8	14-4 (t-1st)
2005-06	10-16	4-12 (9th)
Totals	620-221	201-72
27 Yrs.	.737	.736

### **Last Time Out for Washburn**

### Ichabods bring crew to China over summer, go 4-0 against local schools

SHANGHAI, China -- The Ichabods finished their 10-day, four-game tour of China with a big win as they defeated Shanghai Normal University, 110-71, on August 20. Dylan Channel, the leading scorer on the trip with 16.8 points per game, led all scorers with 19 points. He was 8-for-11 from the field with three three-pointers. Reed Hein and Brady Sisk each scored 14 points, Kyle Fisher and Grant Hargett each had 11 and Paul Byers tossed in 10. Everyone who was available to play got in and scored. Andrew Meile had 11 assists and Hargett added five steals. The Ichabods held SNU without a field goal until the 5:38 mark of the first quarter and they kept them to 21 percent shooting in the first half. The Ichabods shot 57 percent in the first half and went 8-for-15 from beyond the three-point line. WU went into the half with a 60-20 lead. The second half was played much closer. SNU shot 44 percent, hit eight three-pointers and outscored the 'Bods, 51-50. Washburn finished up shooting 57 percent and had a 53-34 advantage on rebounds.

The Ichabods passed the century mark in three of four games and averaged 107.2 points per game off 57 percent shooting. They kept their opponents to 57.0 points per game. Seven Ichabods averaged double figure points per game. Hargett led the team with 12 steals, Frank Phifer led with 10 blocks and Meile led with 28 assists.

WU started the trip with a 93-55 win over Zhejiang University of Jinhua on August 16. Phifer had 17 points and 12 rebounds to lead the Ichabods. Moriba DeCoteau also grabbed 12 rebounds.

The next day, WU faced its sister institution, Zhejiang Normal University, and earned a 109-54 win. Six Ichabods scored in double figures, as Channel and Fisher each tallied 18. Fisher and Phifer had 13 rebounds each.

In the first game against Shanghai Normal on August 19, Washburn picked up a 117-48 win. Hargett scored 22 points while Channel added 20.

### **Last Time Against KU**

Kansas 79, Washburn 70

### Ichabods put up solid effort against No. 1 Jawhawks November 7, 2004

LAWRENCE, Kan. - The Washburn Ichabods led for much of the first half before falling 79-70 at No. 1 Kansas in Allen Fieldhouse. Travis Robbins led Washburn with 14 points, while Carl Jenkins and Karlton Mims added 12 points apiece.

The Ichabods opened the first half by out-shooting the Jayhawks 43 percent to 40 percent, but trailed 42-37 at the break as the Jayhawks used a 14-of-18 free throw showing in the half compared to 8-of-12 for the Ichabods. Jenkins scored nine of his 12 points in the first half connecting on 3-of-4 from the field including 1-of-2 from 3-point land. The Ichabods were outrebounded in the half 24 to 17. There were seven lead changes and five ties.

In the second half, the Ichabods would open with a 6-2 run to cut the Jayhawk lead to 44-43 at the 17:04 mark, but they would get no closer than seven points with one minute left at 77-70 on a pair of Mims' free throws.

The Ichabods finished the night with a 40.3 percent average from the field hitting 25-of-62 shots while the Jayhawks were 24-of-59 from the field for 40.7 percent. The Washburn bench outscored the Jayhawks subs led by Jenkins' 12 and Randy Brown's 11 points.

### **2005-06 MIAA Standings**

Final Standings

	MI	AA	Ove		
School	W-L	Pct.	W-L	Pct.	Streak
Southwest Baptist (6)	12-4	.750	27-5	.844	Lost 1
Central Missouri (24)	11-5	.688	24-8	.750	Lost 1
Truman	10-6	.625	20-9	.690	Lost 3
Northwest Mo. State	10-6	.625	22-10	.688	Lost 1
Missouri Western	8-8	.500	17-11	.607	Lost 1
Emporia State	7-9	.438	18-13	.581	Lost 1
Missouri Southern	5-11	.313	12-16	.429	Lost 3
Pittsburg State	5-11	.313	9-19	.321	Lost 3
Washburn	4-12	.250	10-16	.385	Lost 5

### MIAA Schools in Exhibitions

Sat., October 28

Dreambuilders 63 @ Truman 91

Wed.. November 1

ESU @ Wichita State

Truman @ Missouri State

Thu., November 2

Washburn @ Kansas, 7:08 p.m.

Fri., November 3

Pittsburg State @ Oklahoma State, 7:00 p.m.

Sat., November 4

Washburn @ Kansas State, 8:00 p.m. Northwest Missouri State @ Bradley, 2:05 p.m. Missouri Southern State @ Indiana State, 7:00 p.m. Truman @ Drake, 7:05 p.m.

Sun., November 5

Central Missouri @ Oklahoma

### **Ichabods on the World Wide Web**

Starting in 2006-07, all Washburn Ichabods and Lady Blues home MIAA games will be shown on a live webcast. Fans can catch the action by logging on to www.wusports.com from anywhere in the world. Along with the live webcast, live stats, and live streaming of the radio broadcast can be found there. www.wusports.com is also the home for scores, schedules, stats, rosters and game stories from all Washburn sports.

www.wusports.com

#### Ichabods on the Radio

Washburn Basketball games will be broadcast in northeast Kansas on either AM580 WIBW or Country Legends 106.9 FM. Bruce Steinbrock is the play-by-play voice of the Ichabods and Lady Blues basketball squads and former Ichabod quarterback and assistant coach, Mark Elliott, will provide color commentary. The AM580 signal has a signal strength of six states. All Washburn Ichabod and Lady Blues games will also be broadcast on the World Wide Web at www.wusports.com by following the links to "Live Events".

AM580 WIBW Country Legends 106.9

### **About the Kansas Jayhawks**

Kansas enters the year ranked No. 3 in the ESPN/USA Today Coaches' poll and first in the Big 12 preseason poll. Kansas returns all five starters to defend its two straight conference championships and the Jayhawks enter the season with the co-Big12 preseason players of the year, sophomores Brandon Rush and Julian Wright. Rush led KU with 13.5 points and 5.9 rebounds last year en route to freshman of the year honors.

The Jayhawks went 25-8 last year on their way to a Big 12 regular season and tournament championship. Kansas then made its 17th straight trip to the NCAA I tournament and lost in the first round to Bradley. The Jayhawks finished the year winning 15 of 17 games.

Kansas head coach Bill Self enters his fourth season at KU with a 72-24 record and 279-129 record overall in 13 seasons. He was named Big 12 coach of the year last year.

### A winning history

The Ichabods are 1,328-906 (.594 in 2,234 games) and are in their 102nd season of basketball. Starting their 23rd season in Lee Arena, the Ichabods are 303-49 (.861). The Ichabods finished the 2005-06 slate at Lee Arena 7-6 and the Ichabods are 117-18 in Lee Arena since the 1997-98 season.

### **Up next for the Ichabods**

Washburn will continue its Big 12 tour when it travels to Kansas State Saturday for an 8 p.m. match. The game will mark the beginning of Wildcat coach Bob Huggins' career at KSU and will be a homecoming for WU coach Bob Chipman. Chipman was a 1973 graduate of KSU and earned two letters as a guard under coach Jack Hartman.

### Sisk returns as leading scorer

Washburn junior Brady Sisk returns to the Ichabod lineup as the team's leading scorer. He led the Ichabods and finished eighth in the MIAA with 14.4 points per game. He was also 10th in the league with 5.7 rebounds per game. Sisk started 13 of the 23 games he played in and reached double figures in 17 of those games, passing the 20-point mark six times.

### Byers climbs WU career block chart after strong freshman season

Returning for his sophomore season is forward Paul Byers. Playing all 26 games with 19 starts, he led the Ichabods last year with 31 blocks, the seventh highest single-season total at WU and 14th highest career total. He can get near the Washburn top-five with a repeat performance this year.

### Fisher is lone returning senior for Ichabods

Senior Kyle Fisher will be the only senior on WU's squad with Ichabod playing experience. Though he only started seven games last year, Fisher started all four in China. During his junior year he averaged 5.1 points per game and 1.8 rebounds. He reached double figures three times and had a career-high 14 points against Newman.

Forward Frank Phifer is a senior who transferred to WU last year and then took a medical redshirt before the season started. Michael Williams, a senior guard, comes to WU after a year at Northern Iowa.

### **Division II Bulletin Final Poll**

released March 7, 2006 - records as of March 5										
	. School	Record	Pts	Prev.						
$\frac{1}{1}$	Delta State (8)	29-1	200	1						
2	Saint Joseph's	30-2	192	2						
3	Virginia Union	25-3	184	3						
4	Grand Valley State	27-3	171	T6						
5	Winona State	26-4	166	T6						
6	Southwest Baptist	26-4	156	10						
7	Montevallo	26-4	147	4						
8	Fort Hays State	26-3	141	5						
9	Barton	24-3	137	12						
10	Seattle Pacific	22-5	128	17						
<u>11</u>	Findlay	25-4	114	8						
12	Stonehill	23-6	92	15						
<u>13</u>	Tarleton State	24-6	91	13						
<u>14</u>	Minn. State-Mankato	23-6	88	19						
<u>15</u>	Northern State	25-5	84	14						
<u>16</u>	Western Washington	21-6	77	9						
<u>17</u>	Southern Indiana	25-6	73	11						
<u>18</u>	Shippensburg	24-6	53	18						
<u>19</u>	Alderson-Broaddus	22-6	51	16						
<u>20</u>	Armstrong Atlantic St.	23-7	49	T22						
<u>21</u>	Alabama-Huntsville	22-7	39	21						
<u>22</u>	West Virginia State	26-6	38	NR						
<u>23</u>	Saint Anselm	23-7	32	NR						
<u>24</u>	Central Mo. State	23-7	28	24						
25	Mount Olive	23-6	15	25						

Others Receiving Votes: Columbus State 12, SIU Edwardsville 11, Johnson C. Smith 8, Rollins 5, Bentley 4, Quincy 4, Cal State-Bakersfield 3, Chaminade 2, West Texas A&M 2, Ashland 1, Bryant 1, Nebraska-Kearney 1.

#### **Meile looks to lead Washburn offense**

Junior Andrew Meile comes back for his third year as the only returning starter at guard. Meile averaged 8.6 points per game last year with 4.5 rebounds and 2.8 assists. He reached double figures 10 times and had a career-high of 20 against Central Missouri. He led the team with 43 3-pointers and finished second shooting .426 from behind the arc. He finished the season strong, averaging 17.3 points per game in the final four games.

### 2006-07 Season Preview

With four players returning with starting experience, including their leading scorer, the Ichabods will enter 2006-07 hoping they can put last year behind them and return to the glory days of Washburn basketball.

Last year's 10-16 record marked the first losing season since 1976-77 and the first of head coach Bob Chipman's 27-year career. Coming into the season, the Ichabods had won three straight MIAA titles and had been to the NCAA tournament four of the last five years. Their 4-12 conference record last year kept them out of the postseason for the first time since joining the MIAA and NCAA II in 1989-90.

Bringing back seven letterwinners and two redshirts and adding six new-comers, the Ichabods will hope that 2006-07 can be a year to build themselves back into a championship contender in the conference, region and nation. And with just one player returning as a senior, Washburn will look to remain strong for years to come.

Another positive the Ichabods have entering the new season is that they have already played together as a team. Chipman, an experienced world traveler, brought the 'Bods on a 10-day summer trip to China. As the Ichabods experienced the country with a mix of ancient history and Western modernization they managed to win four games against Chinese universities by an average of 50 points, outscoring them 107-57. The last time Chipman took his team overseas, they visited Paris, France, and played in the NCAA II national title game later that season.

### **Ichabods looking for a solid starting five**

Last year the Ichabods started 11 different players and used nine different starting lineups. Their best combination managed just three wins. Guard Andrew Meile started 24 of the 26 games, the most for any returner, and the team picked up nine of its 10 wins when he started. Washburn returns seven letterwinners, including four with a lot of starting experience. Forward Paul Byers returns after starting 19 games and going 8-11 when starting.

#### 2005-06 Season Review

The memories of three straight MIAA titles and four NCAA tournament trips in five years were fresh on the Ichabods' minds when they opened 2005-06. In the end,

	PROBABLE STARTERS												
Washl	burn Ichabods	C1.	Pos	HT	WT	Hometown	Previous School	PPG	RPG				
3	Michael Williams	Sr.	G	5-8	175	Topeka, Kan.	Northern Iowa	0.6*	0.3*				
22	Andrew Meile	Jr.	G	6-2	160	Olathe, Kan.	Olathe South HS	8.6	4.5				
15	Paul Byers	So.	$\mathbf{F}$	6-5	190	Beattie, Kan.	Marysville HS	5.5	4.6				
52	Kyle Snyder	Jr.	$\mathbf{F}$	6-6	210	Effingham, Kan.	Atchinson County HS	2.8	3.2				
44	Frank Phifer	Sr.	$\mathbf{F}$	6-9	220	Bronx, N.Y.	Kentucky Wesleyan	18.4**	8.6**				
* - 200	05-06 totals from UNI	** - 200	4-05 to	tals from	n KWU								

### 2005-06 Team Statistics

<b>Team Statistics</b>	WU	OPP
SCORING	1832	1899
Points per game	70.5	73.0
Scoring margin	-2.6	
FIELD GOALS-ATT	658-1484	654-1451
Field goal pct	.443	.451
3 POINT FG-ATT	168-493	198-524
3-point FG pct	.341	.378
3-pt FG made per game	6.5	7.6
FREE THROWS-ATT	348-504	393-592
Free throw pct	.690	.664
REBOUNDS	893	899
Rebounds per game	34.3	34.6
Rebounding margin	-0.2	
ASSISTS	330	349
Assists per game	12.7	13.4
TURNOVERS	366	343
Turnovers per game	14.1	13.2
Turnover margin	-0.9	
Assist/turnover ratio	0.9	1.0
STEALS	162	185
Steals per game	6.2	7.1
BLOCKS	74	67
Blocks per game	2.8	2.6
WINNING STREAK	0	
Home win streak	0	
ATTENDANCE	35758	19117
Home games-Avg/Game	13-2751	9-2027
Neutral site-Avg/Game		4-219

<b>Score by Periods:</b>	1st	2nd	OT	OT2	Total
Washburn	854	942	20	16	1832
Opponents	885	996	15	9	1905

those memories seemed like the distant past after Washburn suffered its first losing season since 1976-77.

Washburn started the season strong, winning six of its first nine games, but a series of injuries and roster changes left the Ichabods without their expected starting five.

Lone senior Kris Milburn was given the task of leading the young Ichabod team through the rest of the year. At the High Desert Classic in Las Vegas, Nev., the Ichabods opened with a win against Texas A&M-Commerce but then only managed 51 points, their lowest total as an NCAA II school, in a loss to Central Arkansas. That defeat started a streak of six losses that led into the MIAA season. The Ichabods snapped the streak with a pair of conference wins against Pittsburg State and Missouri Southern but were sitting at 2-5 in the conference as they struggled to keep from being the lone MIAA team not to make the postseason tournament.

Washburn went 2-7 in the last nine games to finish 10-16 overall and last in the MIAA at 4-12. The Ichabods missed out on their first postseason tournament since joining the league and head coach Bob Chipman suffered his first losing season.

The Ichabods put just one player on the all-MIAA team last year. Forward Dylan Channel made the honorable mention squad last year after shooting 59 percent from the field and averaging 10.1 points per game. He was second on the team with 4.6 rebounds per game.

Chipman will enter 2006-07 needing just one win to move alone into second in wins coaching in the MIAA. He currently has 379 wins since Washburn joined the conference in 1989-90.

### **Bods and Ends**

- Chipman is tied for the second most wins as a coach in the MIAA. He has 379 wins since WU joined the league in 1989-90.
- In 17 seasons as an NCAA II school, the Ichabods have 10 NCAA tournament appearances and nine MIAA titles. Last year snapped a streak of three straight conference championships.
- The Ichabods suffered their first losing season since 1976-77 and first of head coach Bob Chipman's career. They also failed to advance to the MIAA tournament for the first time since joining the league in 1989-90.
- Kansas' 25 point win against WU in 1996-97 was the third largest defeat WU suffered since becoming an NCAA II school
- The Ichabods lost six games in a row last year for the first time since they lost 12 straight in 1976-77 and they went to 0-5 in the MIAA for the first time since joining it.
- The KU and KSU games aren't the only DI opponents on Washburn's schedule. The Ichabods will play a regular season game at Nevada-Las Vegas November 21. Last year the two schools met in an exhibition. Chipman and UNLV coach Lon Kruger are both K-State graduates with Chipman getting his degree in 1973 and Kruger getting his in 1975.
- Washburn kicks off the regular season November 15 against Kansas Wesleyan at Lee Arena. The Ichabods are 25-2 in openers under coach Bob Chipman and 21-1 in homeopeners at Lee Arena. Wesleyan, a member of the Kansas Collegiate Athletic Conference, is the only NAIA opponent on WU's schedule this year.

## 2000-07 Weshburn lehabods Men's Basketball Game Notes 2006 Summer Trip to China (4-0, 3-0 Away, 1-0 Neutral)

<b>2006 Su</b>	mr	ner	· Tr	ip '	to	Chi	na	(4.	-0, :	<b>3-0</b>	A	wa	<b>y</b> , 1	<b>I-0</b>	Ne	euti	ral)								
No. Name	GP	GS	Min	Avg	FG	FGA	Pct.	3FG	3FGA	Pct.	FT	FTA	Pct.	Off.	Def.	Tot.	Avg.	PF	FO	A	TO	Blk.	Stl.	Pts.	Avg.
54 Channel, Dylar	1 4	4	66	16.5	29	44	.659	8	13	.615	1	8	.125	9	11	20	5.0	5	0	10	3	0	5	67	16.8
32 Hargett, Grant	2	0	45	22.5	13	21	.619	5	8	.625	2	2	1.000	4	7	11	5.5	6	1	7	4	1	12	33	16.5
35 Sisk,Brady	4	4	76	19.0	26	49	.531	0	3	.000	4	14	.286	12	17	29	7.3	10	1	7	9	0	3	56	14.0
44 Phifer,Frank	4	0	68	17.0	20	32	.625	0	0	.000	8	13	.615	15	20	35	8.8	8	1	7	12	10	4	48	12.0
15 Byers,Paul	4	4	82	20.5	22	43	.512	0	6	.000	1	2	.500	6	11	17	4.3	9	0	15	6	2	8	45	11.3
52 Snyder,Kyle	4	0	63	15.8	21	29	.724	0	3	.000	0	2	.000	18	18	36	9.0	2	0	8	7	1	4	42	10.5
12 Hein,Reed	2	0	45	22.5	8	21	.381	5	14	.357	0	0	.000	0	3	3	1.5	5	0	12	6	0	0	21	10.5
20 Fisher,Kyle	4	4	78	19.5	12	24	.500	3	10	.300	5	7	.714	4	7	11	2.8	6	0	10	9	0	8	32	8.0
23 DeCoteau,M.	4	0	76	19.0	13	21	.619	0	0	.000	4	5	.800	11	21	32	8.0	5	0	5	4	4	5	30	7.5
22 Meile, Andrew	4	4	101	25.3	11	23	.478	3	9	.333	1	3	.333	3	13	16	4.0	7	0	28	12	0	9	26	6.5
24 Head,Adam	4	0	74	18.5	10	18	.556	3	10	.300	0	0	.000	4	7	11	2.8	10	0	5	5	0	7	23	5.8
40 Carter,Jake	2	0	26	13.0	3	6	.500	0	0	.000	0	2	.000	1	5	6	3.0	3	0	2	0	2	0	6	3.0
TEAM														12	10	22	5.5	0			2				
Total	4				188	331	.568	27	76	.355	26	58	.448	99	150	249	62.2	76	3	116	79	20	65	429	107.2
Opponents	4				82	256	.320	21	71	.296	43	90	.478	44	67	111	27.8	50	-	37	89	3	31	228	57.0

SCORE BY PERIODS:	1st	2nd	3rd	4th	Total	DEADBALL REBOUNDS:	OFF	DEF	TOTAL
Washburn	113	101	103	110	427	Washburn	9	0	9
Opponents	58	41	62	67	228	Opponents	26	1	27

### **2006 Summer Trip to China Results**

Date	Opponent -	W/L	Score	ATTEND	HIGH POINTS	HIGH REBOUNDS
08/16/06	vs Zhejiang U.	W	93-55	1550	(17)Phifer,Frank	(12)Phifer,Frank
						(12)DeCoteau,Moriba
08/17/06	at Zhejiang Normal U.	W	109-54	1000	(18)Snyder,Kyle	(13)Snyder,Kyle
					(18)Channel,Dylan	(13)Phifer,Frank
08/19/06	at Shanghai Normal U.	W	115-48	600	(22)Hargett,Grant	(9)Sisk,Brady
08/20/06	at Shanghai Normal University	W	110-71	750	(19)Channel,Dylan	(8)Snyder,Kyle
						(8)Channel,Dylan

Attendance Summery	Games	Total	Ave/Game
Away	3	2350	783
Neutral	1	1550	1550
Total	4	3900	975

Washb			_	anç	j U	<b>.</b>			Wash					ng	No	)TT	na		Washb				_	ıai	No	Drn	ıal	Wasi				_	ha	i N	ori	nal	l
08/16/06		,							08/17/06	-									08/19/06		0							08/20/0		O							
Score 1	st 2nd	d 3rc	1 4t	h 1	Tota				Score	1st	2nd	3rd	4ti	1 1	<b>Tota</b> l	ı			Score 1	st 2	2nd	3rd	4th	1	ota	ı		Score	1st	2nd	3rd	4th	T	otal			
WU 2	23 21	30	19	)	93				WU	32	18	25	34		109				WU 3	31	29	30	25		115			WU	27	33	18	32	1	110			
ZU 1	.6 9	12	18	3	55				ZNU	18	12	10	14		54				SNU 1	13	11	17	7		48			SNU	11	9	23	28		71			
									1																												
Washburn	FG	3P	FT	R	A	В	S	TP	Washbu	m I	FG	<b>3P</b>	FT	R	A	В	S	TP	Washburn	FG	ì	3P	FT	R	A	В	S TP	Washbu	ım	FG	3P	FT	R	A	B 5	; TP	,
Byers	6-10	0-1	0-1	5	8	1	2	12	Byers	5.	-11	0-3	1-1	4	3	0	4	11	Byers	6-1	3	0-1	0-0	6	4	0	1 12	Byers		5-9	0-1	0-0	2	0	1 1	. 10	,
Sisk	7-19	0-1	1-7	11	0	0	1	15	Sisk	4	1-6	0-1	0-3	2	3	0	0	8	Sisk	8-1	2	0-0	3-4	9	3	0	1 19	Sisk	7	-12	0-1	0-0	7	1	0 1	14	į
Snyder	6-7	0-1	0-0	10	3	0	2	12	Channel	8-	-14	2-4	0-1	3	3	0	3	18	Channel	9-1	2	1-2	1-3	5	2	0	2 20	Channel		3-11	3-4	0-2	8	3	0 (	) 19	į.
Meile	2-5	0-0	0-0	2	4	0	3	4	Fisher	3	3-7	1-4	0-0	4	1	0	2	7	Fisher	1-2	2	0-1	0-0	1	2	0	0 2	Fisher		3-5	1-2	4-5	4	5	0 3	3 11	
Fisher	5-10	1-3	1-2	2	2	0	3	12	Meile	4	1-8	2-5	1-3	5	8	0	3	11	Meile	2-3	3	1-1	0-0	5	5	0	2 5	Meile		3-7	0-3	0-0	4	11	0 1	. 6	,
DeCoteau	3-4	0-0	1-2	12	3	0	1	7	DeCoteau	1 4	1-7	0-0	3-3	10	0	3	3	11	Hein	3-1	0	1-6	0-0	2	6	0	0 7	Hein	5	-11	4-8	0-0	1	6	0 (	14	,
Head	2-7	0-4	0-0	1	0	0	0	4	Head	3	3-6	2-5	0-0	5	1	0	3	8	DeCoteau	3-6	6	0-0	0-0	7	2	1	1 6	DeCote	au :	3-4	0-0	0-0	3	0	0 (	) 6	,
Phifer	7-12	0-0	3-4	12	1	3	0	17	Phifer	8-	-11	0-0	1-5	13	4	4	2	17	Head	2-2	2	0-0	0-0	2	1	0	2 4	Head		3-3	1-1	0-0	3	3	0 2	2 7	
Channel	4-7	2-3	0-2	4	2	0	0	10	Snyder	9.	-11	0-0	0-0	13	3	1	1	18	Hargett	9-1	3	2-3	2-2	5	3	0	7 22	Hargett		4-8	3-5	0-0	6	4	1 5	11	
Totals	42-81	3-13	6-18	70	23	4	12	93	Totals	48	3-81 °	7-22	6-16	66	26	8	<b>21</b> 1	09	Carter	2-3	3	0-0	0-2	4	2	2	0 4	Carter		1-3	0-0	0-0	2	0	0 (	2	;
ZU	22-72	3-16	8-20	35	11	1	9	55	ZNU	22	2-74	9-25	1-3	24	10	0	12	54	Phifer	4-6	6	0-0	4-4	5	2	3	2 12	Phifer		1-3	0-0	0-0	5	0	0 (	) 2	;
									1										Snyder	2-4	4	0-1	0-1	5	1	0	0 4	Snyder		4-7	0-1	0-1	8	1	0 1	. 8	;
									l										Totals	51-8	BG :	5-15 i	10-16	60	33	6 1	8 117	Totals	4	7-83	12-26	4-8	53	34	2 1	4 110	j
																			SNU	16-5	50	1-8	15-30	18	8	1	5 48	SNU	2	2-60	8-22	19-37	34	8	1 5	71	

### **2005-06 Full Season Statistics (10-16, 7-6 Home, 1-8 Away, 2-2 Neutral)**

No. Name	GP	GS	Min	Avg	FG	FGA	Pct.	3FG	3FGA	Pct.	FT	FTA	Pct.	Off.	Def.	Tot.	Avg.	PF	FO	A	TO	Blk.	Stl.	Pts.	Avg.
35 Sisk,Brady	23	13	565	24.6	126	252	.500	9	35	.257	71	118	.602	48	82	130	5.7	45	0	29	28	5	9	332	14.4
03 Milburn,Kris	26	26	856	32.9	113	286	.395	29	107	.271	56	82	.683	27	58	85	3.3	56	1	59	61	2	31	311	12.0
11 Murray,J.B.	10	0	217	21.7	35	90	.389	16	39	.410	32	46	.696	2	17	19	1.9	19	1	7	23	3	10	118	11.8
54 Channel, Dyla	n 26	18	637	24.5	90	152	.592	20	46	.435	63	82	.768	46	73	119	4.6	78	5	37	44	6	11	263	10.1
22 Meile, Andrew	26	24	815	31.3	76	181	.420	43	101	.426	29	37	.784	33	83	116	4.5	61	2	66	42	3	28	224	8.6
21 Adams,Rashad	ł 26	18	531	20.4	73	182	.401	14	44	.318	43	62	.694	32	69	101	3.9	70	3	24	50	8	9	203	7.8
15 Byers,Paul	26	19	633	24.3	59	129	.457	7	21	.333	19	26	.731	43	77	120	4.6	65	0	40	48	31	27	144	5.5
20 Fisher,Kyle	26	7	509	19.6	44	115	.383	25	72	.347	19	28	.679	19	29	48	1.8	44	2	37	31	3	17	132	5.1
32 Terrell,Fletche	er 11	2	149	13.5	20	45	.444	0	10	.000	12	17	.706	12	13	25	2.3	23	1	5	19	3	10	52	4.7
52 Snyder,Kyle	6	1	91	15.2	8	16	.500	1	4	.250	0	0	.000	4	15	19	3.2	6	0	10	2	4	4	17	2.8
24 Highfill,Ryan	20	1	131	6.6	7	17	.412	3	9	.333	3	4	.750	3	8	11	0.6	8	0	9	2	0	1	20	1.0
23 DeCoteau,M.	17	1	69	4.1	6	8	.750	0	0	.000	1	1	1.000	3	11	14	0.8	10	0	1	1	5	2	13	0.8
12 Odupitan,M.	11	0	65	5.9	1	8	.125	1	5	.200	0	1	.000	2	5	7	0.6	8	0	6	9	1	3	3	0.3
31 McDonald,P.	3	0	7	2.3	0	3	.000	0	0	.000	0	0	.000	3	1	4	1.3	1	0	0	1	0	0	0	0.0
TEAM														31	44	75	2.9	1			5				
Total	26				658	1484	.443	168	493	.341	348	504	.690	308	585	893	34.3	495	15	330	366	74	162	1832	70.5
Opponents	26				654	1451	.451	198	524	.378	393	592	.664	305	594	899	34.6	466	11	349	343	67	185	1899	73.0

SCORE BY PERIODS:	1st	2nd	OT	0T2	Total	DEADBALL REBOUNDS:	OFF	DEF	TOTAL
Washburn	854	942	20	16	1832	Washburn	70	16	86
Opponents	885	996	15	9	1905	Opponents	92	10	102

### 2005-06 MIAA Season Statistics (4-12 Overall, 3-5 Home, 1-7 Away)

| GP | GS  | Min   | Avg  | FG   | FGA  | Pct.   | 3FG  | 3FGA  | Pct.  | FT   
   
   | FTA  | Pct.  | Off.   | Def.  
   | Tot.  
  | Avg.  | PF   
  | FO   
   | A   | TO   | Blk.   | Stl.  
   | Pts.  | Avg.   |
|----|---|---|--|--|--|--|--|---|---
--
--|--|---|--
--
---
--
--|---
---
--|---|--
--|---|---|--|
| 15 | 10  | 418   | 27.9   | 89   | 188  | .473   | 5  | 22  | .227  | 54   
   
   | 87   | .621  | 34   | 58  
   | 92  
  | 6.1   | 33   
  | 0  
   | 20  | 18   | 2  | 7   
   | 237   | 15.8   |
| 16 | 16  | 538   | 33.6   | 70   | 186  | .376   | 19   | 73  | .260  | 26   
   
   | 36   | .722  | 15   | 40  
   | 55  
  | 3.4   | 34   
  | 1  
   | 32  | 36   | 1  | 13  
   | 185   | 11.6   |
| 16 | 13  | 422   | 26.4   | 57   | 101  | .564   | 15   | 37  | .405  | 43   
   
   | 55   | .782  | 30   | 52  
   | 82  
  | 5.1   | 53   
  | 5  
   | 28  | 30   | 5  | 6   
   | 172   | 10.8   |
| 16 | 15  | 526   | 32.9   | 52   | 126  | .413   | 28   | 75  | .373  | 16   
   
   | 22   | .727  | 21   | 53  
   | 74  
  | 4.6   | 35   
  | 0  
   | 39  | 22   | 2  | 18  
   | 148   | 9.3  |
| 1  | 0   | 16  | 16.0   | 2  | 6  | .333   | 1  | 3   | .333  | 2  
   
   | 3  | .667  | 0  | 2   
   | 2   
  | 2.0   | 0  
  | 0  
   | 0   | 0  | 0  | 0   
   | 7   | 7.0  |
| 16 | 9   | 385   | 24.1   | 40   | 81   | .494   | 6  | 14  | .429  | 12   
   
   | 18   | .667  | 33   | 45  
   | 78  
  | 4.9   | 41   
  | 0  
   | 18  | 30   | 14   | 15  
   | 98  | 6.1  |
| 1  | 0   | 19  | 19.0   | 3  | 4  | .750   | 0  | 1   | .000  | 0  
   
   | 0  | .000  | 1  | 4   
   | 5   
  | 5.0   | 3  
  | 0  
   | 0   | 0  | 1  | 1   
   | 6   | 6.0  |
| 16 | 9   | 299   | 18.7   | 32   | 91   | .352   | 3  | 21  | .143  | 22   
   
   | 30   | .733  | 16   | 44  
   | 60  
  | 3.8   | 43   
  | 2  
   | 14  | 24   | 2  | 5   
   | 89  | 5.6  |
| 16 | 6   | 337   | 21.1   | 26   | 74   | .351   | 16   | 47  | .340  | 8  
   
   | 12   | .667  | 8  | 20  
   | 28  
  | 1.8   | 36   
  | 2  
   | 25  | 22   | 1  | 12  
   | 76  | 4.8  |
| 8  | 2   | 109   | 13.6   | 15   | 33   | .455   | 0  | 7   | .000  | 7  
   
   | 10   | .700  | 6  | 11  
   | 17  
  | 2.1   | 15   
  | 1  
   | 5   | 15   | 2  | 7   
   | 37  | 4.6  |
| 10 | 0   | 25  | 2.5  | 3  | 3  | 1.000  | 0  | 0   | .000  | 1  
   
   | 1  | 1.000   | 2  | 4   
   | 6   
  | 0.6   | 7  
  | 0  
   | 0   | 1  | 2  | 0   
   | 7   | 0.7  |
| 14 | 0   | 91  | 6.5  | 4  | 10   | .400   | 1  | 6   | .167  | 0  
   
   | 0  | .000  | 1  | 2   
   | 3   
  | 0.2   | 8  
  | 0  
   | 4   | 1  | 0  | 1   
   | 9   | 0.6  |
| 11 | 0   | 65  | 5.9  | 1  | 8  | .125   | 1  | 5   | .200  | 0  
   
   | 1  | .000  | 2  | 5   
   | 7   
  | 0.6   | 8  
  | 0  
   | 6   | 9  | 1  | 3   
   | 3   | 0.3  |
|    |   |   |  |  |  |  |  |   |   |  
   
   |  |   | 18   | 19  
   | 37  
  | 2.3   | 0  
  |  
   |   | 3  |  |   
   |   |  |
| 16 |   |   |  | 394  | 911  | .432   | 95   | 311   | .305  | 191  
   
   | 275  | .695  | 187  | 359   
   | 546   
  | 34.1  | 316  
  | 11   
   | 191   | 211  | 33   | 88  
   | 1074  | 67.1   |
| 16 |   |   |  | 391  | 887  | .441   | 118  | 329   | .359  | 266  
   
   | 407  | .654  | 202  | 367   
   | 569   
  | 35.6  | 267  
  | 5  
   | 205   | 180  | 45   | 109   
   | 1166  | 72.9   |
|    | 15<br>16<br>16<br>1<br>16<br>1<br>16<br>16<br>8<br>10<br>14<br>11 | 15 10 16 16 16 13 16 15 1 0 16 9 1 0 16 9 16 6 8 2 10 0 14 0 11 0 | 15         10         418           16         16         538           16         13         422           16         15         526           1         0         16           16         9         385           1         0         19           16         9         299           16         6         337           8         2         109           10         0         25           14         0         91           11         0         65 | 15         10         418         27.9           16         16         538         33.6           16         13         422         26.4           16         15         526         32.9           1         0         16         16.0           16         9         385         24.1           1         0         19         19.0           16         9         299         18.7           16         6         337         21.1           8         2         109         13.6           10         0         25         2.5           14         0         91         6.5           11         0         65         5.9 | 15         10         418         27.9         89           16         16         538         33.6         70           16         13         422         26.4         57           16         15         526         32.9         52           1         0         16         16.0         2           16         9         385         24.1         40           1         0         19         19.0         3           16         9         299         18.7         32           16         6         337         21.1         26           8         2         109         13.6         15           10         0         25         2.5         3           14         0         91         6.5         4           11         0         65         5.9         1 | 15         10         418         27.9         89         188           16         16         538         33.6         70         186           16         13         422         26.4         57         101           16         15         526         32.9         52         126           1         0         16         16.0         2         6           16         9         385         24.1         40         81           1         0         19         19.0         3         4           16         9         299         18.7         32         91           16         6         337         21.1         26         74           8         2         109         13.6         15         33           10         0         25         2.5         3         3           14         0         91         6.5         4         10           11         0         65         5.9         1         8           16         394         911 | 15         10         418         27.9         89         188         .473           16         16         538         33.6         70         186         .376           16         13         422         26.4         57         101         .564           16         15         526         32.9         52         126         .413           1         0         16         16.0         2         6         .333           16         9         385         24.1         40         81         .494           1         0         19         19.0         3         4         .750           16         9         299         18.7         32         91         .352           16         6         337         21.1         26         74         .351           8         2         109         13.6         15         33         .455           10         0         25         2.5         3         3         1.000           14         0         91         6.5         4         10         .400           11         0         65         5.9 | 15         10         418         27.9         89         188         .473         5           16         16         538         33.6         70         186         .376         19           16         13         422         26.4         57         101         .564         15           16         15         526         32.9         52         126         .413         28           1         0         16         16.0         2         6         .333         1           16         9         385         24.1         40         81         .494         6           1         0         19         19.0         3         4         .750         0           16         9         299         18.7         32         91         .352         3           16         6         337         21.1         26         74         .351         16           8         2         109         13.6         15         33         .455         0           10         0         25         2.5         3         3         1.000         0           14         0 | 15         10         418         27.9         89         188         .473         5         22           16         16         538         33.6         70         186         .376         19         73           16         13         422         26.4         57         101         .564         15         37           16         15         526         32.9         52         126         .413         28         75           1         0         16         16.0         2         6         .333         1         3           16         9         385         24.1         40         81         .494         6         14           1         0         19         19.0         3         4         .750         0         1           16         9         299         18.7         32         91         .352         3         21           16         6         337         21.1         26         74         .351         16         47           8         2         109         13.6         15         33         .455         0         7           10< | 15         10         418         27.9         89         188         .473         5         22         .227           16         16         538         33.6         70         186         .376         19         73         .260           16         13         422         26.4         57         101         .564         15         37         .405           16         15         526         32.9         52         126         .413         28         75         .373           1         0         16         16.0         2         6         .333         1         3         .333           16         9         385         24.1         40         81         .494         6         14         .429           1         0         19         19.0         3         4         .750         0         1         .000           16         9         299         18.7         32         91         .352         3         21         .143           16         6         337         21.1         26         74         .351         16         47         .340           8 <td>15         10         418         27.9         89         188         .473         5         22         .227         54           16         16         538         33.6         70         186         .376         19         73         .260         26           16         13         422         26.4         57         101         .564         15         37         .405         43           16         15         526         32.9         52         126         .413         28         75         .373         16           1         0         16         16.0         2         6         .333         1         3         .333         2           16         9         385         24.1         40         81         .494         6         14         .429         12           1         0         19         19.0         3         4         .750         0         1         .000         0           16         9         299         18.7         32         91         .352         3         21         .143         22           16         6         337         21.1</td> <td>15         10         418         27.9         89         188         .473         5         22         .227         54         87           16         16         538         33.6         70         186         .376         19         73         .260         26         36           16         13         422         26.4         57         101         .564         15         37         .405         43         55           16         15         526         32.9         52         126         .413         28         75         .373         16         22           1         0         16         16.0         2         6         .333         1         3         .333         2         3           16         9         385         24.1         40         81         .494         6         14         .429         12         18           1         0         19         19.0         3         4         .750         0         1         .000         0         0           16         9         299         18.7         32         91         .352         3         21</td> <td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727           1         0         16         16.0         2         6         .333         1         3         .333         2         3         .667           16         9         385         24.1         40   
     81         .494         6         14         .429         12         18         .667           1         0         19         19.0         3         4         .750         0         1         .000         0         .000           16         9         299&lt;</td> <td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21           1         0         16         16.0         2         6         .333         1         3         .333         2         3         .667         0           16         9         385         24.1         40         81         .494         6         14         .429         12         18         .667         33           1         0         19         19.0         3         4         .750         0         1         .000<!--</td--><td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53           1         0         16         16.0         2         6         .333         1         3         .333         2         3         .667         0         2           16         9         385         24.1         40         81         .494         6         14         .429         12         18         .667         33         45           1         0         19         19.0<td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74           1         0         16         16.0         2         6         .333         1         3         .333         2         3         .667         33         45         78           1         0         19         19.0         3         4         .750         0         1         .000         0         .000         1         4         5</td><td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6           1         0         16         16.0         2         6         .333         1         3         .333         2         3         .667         33         45         78         4.9           1         0         19         19.0         3         4         .750         0         1         .000<!--</td--><td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1         33           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35           1         0         16         16.0         2         6         .333         1         .3         .333         2         3         .667         0         2         2         2.0         0           16         9         385         24.1         40<td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1         33         0           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34         1           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35         0           1         0         16         16.0         2         6         .333         1         .3         .333         2         3         .667         33         .45         78         4.9         41         0</td><td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1         33         0         20           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34         1         32           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35         0         0         0         0         0         2         2         2.0         0         0         0           16         9         299         18.7         32         91         .352</td><td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1         33         0         20         18           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34         1         32         36           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28         30           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35         0         3         2         3         .667         3         45         78         4.9         41         0         18         30           1         0</td><td>15         10         418         27.9         89         188         A73         5         22         227         54         87         621         34         58         92         6.1         33         0         20         18         2           16         16         538         33.6         70         186         376         19         73         260         26         36         .722         15         40         55         3.4         34         1         32         36         1           16         13         422         26.4         57         101         .564         15         37         A05         43         55         .782         30         52         82         51         53         5         28         30         5           16         15         526         32.9         52         126         A13         28         75         .373         16         22         .727         21         53         74         4.6         35         0  
      9         20         1         .00         0         .00         2         2         2         0         0         0         0<td>15         10         418         27.9         89         188         473         5         22         227         54         87         621         34         58         92         61         33         0         20         18         2         7           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34         1         32         36         1         13           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28         30         5         6           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35         0         0         0         0         0         0         0         0         0         0         0<td>15         10         418         2.7.9         89         188         4.73         5         22         .227         54         87         .621         34         58         92         6.1         33         0         20         18         2         7         237           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         4         1         32         36         1         13         185           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28         30         5         6         172           16         15         526         32.9         52         126         .413         .28         .373         .16         22         .727         21         53         74         .46         35         0         0         0         0         0         0         0         0</td></td></td></td></td></td></td> | 15         10         418         27.9         89         188         .473         5         22         .227         54           16         16         538         33.6         70         186         .376         19         73         .260         26           16         13         422         26.4         57         101         .564         15         37         .405         43           16         15         526         32.9         52         126         .413         28         75         .373         16           1         0         16         16.0         2         6         .333         1         3         .333         2           16         9         385         24.1         40         81         .494         6         14         .429         12           1         0         19         19.0         3         4         .750         0         1         .000         0           16         9         299         18.7         32         91         .352         3         21         .143         22           16         6         337         21.1 | 15         10         418         27.9         89         188         .473         5         22         .227         54         87           16         16         538         33.6         70         186         .376         19         73         .260         26         36           16         13         422         26.4         57         101         .564         15         37         .405         43         55           16         15         526         32.9         52         126         .413         28         75         .373         16         22           1         0         16         16.0         2         6         .333         1         3         .333         2         3           16         9         385         24.1         40         81         .494         6         14         .429         12         18           1         0         19         19.0         3         4         .750         0         1         .000         0         0           16         9         299         18.7         32         91         .352         3         21 | 15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727           1         0         16         16.0         2         6         .333         1         3         .333         2         3         .667           16         9         385         24.1         40         81         .494         6         14         .429         12         18         .667           1         0         19         19.0         3         4         .750         0         1         .000         0         .000           16         9         299< | 15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21           1         0         16         16.0         2         6         .333         1         3         .333         2         3         .667         0           16         9         385         24.1         40         81         .494         6         14         .429         12         18         .667         33           1         0         19         19.0         3         4         .750         0         1         .000 </td <td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53           1         0         16         16.0         2         6         .333         1         3         .333         2         3         .667         0         2           16         9         385         24.1         40         81         .494         6         14         .429         12         18         .667         33         45           1         0         19         19.0<td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74           1         0         16         16.0         2         6         .333         1         3         .333         2         3         .667         33         45         78           1         0         19         19.0         3         4         .750         0         1         .000         0         .000         1         4         5</td><td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6           1         0         16         16.0         2         6         .333         1         3         .333         2         3         .667         33         45         78         4.9           1         0         19         19.0         3         4         .750         0         1         .000<!--</td--><td>15         10         418         27.9        
89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1         33           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35           1         0         16         16.0         2         6         .333         1         .3         .333         2         3         .667         0         2         2         2.0         0           16         9         385         24.1         40<td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1         33         0           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34         1           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35         0           1         0         16         16.0         2         6         .333         1         .3         .333         2         3         .667         33         .45         78         4.9         41         0</td><td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1         33         0         20           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34         1         32           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35         0         0         0         0         0         2         2         2.0         0         0         0           16         9         299         18.7         32         91         .352</td><td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1         33         0         20         18           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34         1         32         36           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28         30           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35         0         3         2         3         .667         3         45         78         4.9         41         0         18         30           1         0</td><td>15         10         418         27.9         89         188         A73         5         22         227         54         87         621         34         58         92         6.1         33         0         20         18         2           16         16         538         33.6         70         186         376         19         73         260         26         36         .722         15         40         55         3.4         34         1         32         36         1           16         13         422         26.4         57         101         .564         15         37         A05         43         55         .782         30         52         82         51         53         5         28         30         5           16         15         526         32.9         52         126         A13         28         75         .373         16         22         .727         21         53         74         4.6         35         0         9         20         1         .00         0         .00         2         2         2         0         0         0         0<td>15         10         418         27.9         89         188         473         5         22         227         54         87         621         34         58         92         61         33         0         20         18         2         7           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34         1         32         36         1         13           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28         30         5         6           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35         0         0         0         0         0         0         0         0         0         0         0<td>15         10         418         2.7.9         89         188         4.73         5         22         .227         54         87         .621         34         58         92         6.1         33         0         20         18         2         7         237           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         4         1         32         36         1         13         185           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28         30         5         6         172           16         15         526         32.9         52         126         .413         .28         .373         .16         22         .727         21         53         74         .46         35         0         0         0         0         0         0         0         0</td></td></td></td></td></td> | 15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53           1         0         16         16.0         2         6         .333         1         3         .333         2         3         .667         0         2           16         9         385         24.1         40         81         .494         6         14         .429         12         18         .667         33         45           1         0         19         19.0 <td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74           1         0         16         16.0         2         6         .333         1         3         .333         2         3         .667         33         45         78           1         0         19         19.0         3         4         .750         0         1         .000         0         .000         1         4         5</td> <td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34 
       58         92         6.1           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6           1         0         16         16.0         2         6         .333         1         3         .333         2         3         .667         33         45         78         4.9           1         0         19         19.0         3         4         .750         0         1         .000<!--</td--><td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1         33           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35           1         0         16         16.0         2         6         .333         1         .3         .333         2         3         .667         0         2         2         2.0         0           16         9         385         24.1         40<td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1         33         0           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34         1           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35         0           1         0         16         16.0         2         6         .333         1         .3         .333         2         3         .667         33         .45         78         4.9         41         0</td><td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1         33         0         20           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34         1         32           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35         0         0         0         0         0         2         2         2.0         0         0         0           16         9         299         18.7         32         91         .352</td><td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1         33         0         20         18           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34         1         32         36           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28         30           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35         0         3         2         3         .667         3         45         78         4.9         41         0         18         30           1         0</td><td>15         10         418         27.9         89         188         A73         5         22         227         54         87         621         34         58         92         6.1         33         0         20         18         2           16         16         538         33.6         70         186         376         19         73         260         26         36         .722         15         40         55         3.4         34         1         32         36         1           16         13         422         26.4         57         101         .564         15         37         A05         43         55         .782         30         52         82         51         53         5         28         30         5           16         15         526         32.9         52         126         A13         28         75         .373         16         22         .727         21         53         74         4.6         35         0         9         20         1         .00         0         .00         2         2         2         0         0         0         0<td>15         10         418         27.9         89         188         473         5         22         227         54         87         621         34         58         92         61         33         0         20         18         2         7           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34         1         32         36         1         13           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28         30         5         6           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35         0         0         0         0         0         0         0         0         0         0         0<td>15         10         418         2.7.9         89         188         4.73         5         22         .227         54         87         .621         34         58         92         6.1         33         0         20         18         2         7         237           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         4         1         32         36         1         13         185           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28         30         5         6         172           16         15         526         32.9         52         126         .413         .28         .373         .16         22         .727         21         53         74         .46         35         0         0         0         0         0         0         0         0</td></td></td></td></td> | 15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74           1         0         16         16.0         2         6         .333         1         3         .333         2         3         .667         33         45         78           1         0         19         19.0         3         4         .750         0         1         .000         0         .000         1         4         5 | 15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1           16         16         538         33.6         70        
186         .376         19         73         .260         26         36         .722         15         40         55         3.4           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6           1         0         16         16.0         2         6         .333         1         3         .333         2         3         .667         33         45         78         4.9           1         0         19         19.0         3         4         .750         0         1         .000 </td <td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1         33           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35           1         0         16         16.0         2         6         .333         1         .3         .333         2         3         .667         0         2         2         2.0         0           16         9         385         24.1         40<td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1         33         0           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34         1           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35         0           1         0         16         16.0         2         6         .333         1         .3         .333         2         3         .667         33         .45         78         4.9         41         0</td><td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1         33         0         20           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34         1         32           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35         0         0         0         0         0         2         2         2.0         0         0         0           16         9         299         18.7         32         91         .352</td><td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1         33         0         20         18           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34         1         32         36           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28         30           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35         0         3         2         3         .667         3         45         78         4.9         41         0         18         30           1         0</td><td>15         10         418         27.9         89         188         A73         5         22         227         54         87         621         34         58         92         6.1         33         0         20         18         2           16         16         538         33.6         70         186         376         19         73         260         26         36         .722         15         40         55         3.4         34         1         32         36         1           16         13         422         26.4         57         101         .564         15         37         A05         43         55         .782         30         52         82         51         53         5         28         30         5           16         15         526         32.9         52         126         A13         28         75         .373         16         22         .727         21         53         74         4.6         35         0         9         20         1         .00         0         .00         2         2         2         0         0         0         0<td>15         10         418         27.9         89         188         473         5         22         227         54         87         621         34         58         92         61         33         0         20         18         2         7           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34         1         32         36         1         13           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28         30         5         6           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35         0         0         0         0         0         0         0         0         0         0         0<td>15         10         418         2.7.9         89         188         4.73         5         22         .227         54         87         .621         34         58         92         6.1         33         0         20         18         2         7         237           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         4         1         32         36         1         13         185           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28         30         5         6         172           16         15         526         32.9         52         126         .413         .28         .373         .16         22         .727         21         53         74         .46         35         0         0         0         0         0         0         0         0</td></td></td></td> | 15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1         33           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35           1         0         16         16.0         2         6         .333         1         .3         .333         2         3         .667         0         2         2         2.0         0           16         9         385         24.1         40 <td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1         33         0           16         16         538         33.6         70         186         .376         19         73         .260         26         36        
.722         15         40         55         3.4         34         1           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35         0           1         0         16         16.0         2         6         .333         1         .3         .333         2         3         .667         33         .45         78         4.9         41         0</td> <td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1         33         0         20           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34         1         32           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35         0         0         0         0         0         2         2         2.0         0         0         0           16         9         299         18.7         32         91         .352</td> <td>15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1         33         0         20         18           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34         1         32         36           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28         30           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35         0         3         2         3         .667         3         45         78         4.9         41         0         18         30           1         0</td> <td>15         10         418         27.9         89         188         A73         5         22         227         54         87         621         34         58         92         6.1         33         0         20         18         2           16         16         538         33.6         70         186         376         19         73         260         26         36         .722         15         40         55         3.4         34         1         32         36         1           16         13         422         26.4         57         101         .564         15         37         A05         43         55         .782         30         52         82         51         53         5         28         30         5           16         15         526         32.9         52         126         A13         28         75         .373         16         22         .727         21         53         74         4.6         35         0         9         20         1         .00         0         .00         2         2         2         0         0         0         0<td>15         10         418         27.9         89         188         473         5         22         227         54         87         621         34         58         92         61         33         0         20         18         2         7           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34         1         32         36         1         13           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28         30         5         6           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35         0         0         0         0         0         0         0         0         0         0         0<td>15         10         418         2.7.9         89         188         4.73         5         22         .227         54         87         .621         34         58         92         6.1         33         0         20         18         2         7         237           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         4         1         32         36         1         13         185           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28         30         5         6         172           16         15         526         32.9         52         126         .413         .28         .373         .16         22         .727         21         53         74         .46         35         0         0         0         0         0         0         0         0</td></td></td> | 15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1         33         0           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34         1           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35         0           1         0         16         16.0         2         6         .333         1         .3         .333         2         3         .667         33         .45         78         4.9         41         0 | 15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1         33         0         20           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34         1         32           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35         0         0         0         0         0         2         2         2.0         0         0         0           16         9         299         18.7         32         91         .352 | 15         10         418         27.9         89         188         .473         5         22         .227         54         87         .621         34         58         92         6.1         33         0         20         18           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34         1         32         36           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28         30           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35         0         3         2         3         .667         3         45         78         4.9         41         0         18         30           1         0 | 15         10         418         27.9         89         188         A73         5         22         227         54         87         621         34         58         92         6.1         33         0         20         18         2           16         16         538         33.6         70         186         376         19         73         260         26         36         .722         15         40         55         3.4         34         1         32        
36         1           16         13         422         26.4         57         101         .564         15         37         A05         43         55         .782         30         52         82         51         53         5         28         30         5           16         15         526         32.9         52         126         A13         28         75         .373         16         22         .727         21         53         74         4.6         35         0         9         20         1         .00         0         .00         2         2         2         0         0         0         0 <td>15         10         418         27.9         89         188         473         5         22         227         54         87         621         34         58         92         61         33         0         20         18         2         7           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34         1         32         36         1         13           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28         30         5         6           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35         0         0         0         0         0         0         0         0         0         0         0<td>15         10         418         2.7.9         89         188         4.73         5         22         .227         54         87         .621         34         58         92         6.1         33         0         20         18         2         7         237           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         4         1         32         36         1         13         185           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28         30         5         6         172           16         15         526         32.9         52         126         .413         .28         .373         .16         22         .727         21         53         74         .46         35         0         0         0         0         0         0         0         0</td></td> | 15         10         418         27.9         89         188         473         5         22         227         54         87         621         34         58         92         61         33         0         20         18         2         7           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         34         1         32         36         1         13           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28         30         5         6           16         15         526         32.9         52         126         .413         28         75         .373         16         22         .727         21         53         74         4.6         35         0         0         0         0         0         0         0         0         0         0         0 <td>15         10         418         2.7.9         89         188         4.73         5         22         .227         54         87         .621         34         58         92         6.1         33         0         20         18         2         7         237           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         4         1         32         36         1         13         185           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28         30         5         6         172           16         15         526         32.9         52         126         .413         .28         .373         .16         22         .727         21         53         74         .46         35         0         0         0         0         0         0         0         0</td> | 15         10         418         2.7.9         89         188         4.73         5         22         .227         54         87         .621         34         58         92         6.1         33         0         20         18         2         7         237           16         16         538         33.6         70         186         .376         19         73         .260         26         36         .722         15         40         55         3.4         4         1         32         36         1         13         185           16         13         422         26.4         57         101         .564         15         37         .405         43         55         .782         30         52         82         5.1         53         5         28         30         5         6         172           16         15         526         32.9         52         126         .413         .28         .373         .16         22         .727         21         53         74         .46         35         0         0         0         0         0         0         0         0 |

Score by Periods:	1st	2nd	OT	<b>0T2</b>	Total	<b>Deadball Rebounds:</b>	OFF	DEF	TOTAL
Washburn	497	554	7	16	1074	Washburn	40	14	54
Opponents	532	624	7	9	1172	Opponents	64	7	71

<b>2005-06 Season Results (10</b>	-16, <b>7-6 Home</b> ,	<b>1-8 Away, 2-2 Neutral)</b>
-----------------------------------	------------------------	-------------------------------

	o occorr mocarco (	,		······································	nituy, z z itoaciai,	
Date	Opponent	W/L	Score	ATTEND	HIGH POINTS	HIGH REBOUNDS
11/18/05	!vs Eastern New Mexico	WOT	90-85	500	(23)Adams,Rashad	(9)Channel,Dylan
11/19/05	!at Fort Hays State	L	74-84	1500	(26)Murray,J.B.	(5)Channel,Dylan
11/22/05	OTTAWA	W	94-69	2150	(16)Adams,Rashad	(8)Byers,Paul
11/25/05	@STERLING	W	75-57	1950	(14)Adams,Rashad	(5)Milburn,Kris
						(5)Sisk,Brady
11/26/05	@SOUTHEASTERN OKLA	. W	76-75	1625	(15)Meile,Andrew	(5)Channel,Dylan
11/29/05	CENTRAL OKLAHOMA	L	67-83	2750	(18)Murray,J.B.	(9)Sisk,Brady
12/01/05	NEWMAN	W	88-68	1850	(16)Adams,Rashad	(5)Adams,Rashad
						(5)Snyder,Kyle
12/10/05	*CENTRAL MO. ST.	L	68-76	3300	(15)Adams,Rashad	(14)Sisk,Brady
12/17/05	\$vs Texas A&M-Commerce	W	79-73	150	(16)Sisk,Brady	(6)Sisk,Brady
12/18/05	\$vs Central Arkansas	L	51-73	75	(10)Terrell,Fletcher	(6)Milburn,Kris
						(10)Channel,Dylan
12/19/05	vs Cameron	L	64-66	150	(15)Sisk,Brady	(6)Meile,Andrew
						(6)Byers,Paul
12/30/05	*at Truman State University	L	78-87	520	(24)Milburn,Kris	(8)Sisk,Brady
01/04/06	*NORTHWEST MISSOURI	L	60-77	2650	(12)Channel,Dylan	(9)Sisk,Brady
01/11/06	*at Emporia State	L	76-80	4510	(22)Sisk,Brady	(10)Channel,Dylan
01/14/06	*SOUTHWEST BAPTIST	L	64-90	3250	(20)Channel,Dylan	(5)Milburn,Kris
						(5)Byers,Paul
						(5)Meile,Andrew
01/18/06	*PITTSBURG STATE	W	71-58	2775	(32)Sisk,Brady	(7)Channel,Dylan
01/21/06	*at Missouri Southern	W	60-56	1716	(25)Sisk,Brady	(8)Adams,Rashad
						(8)Sisk,Brady
01/25/06	*at Missouri Western	L	71-75	1076	(27)Channel,Dylan	(10)Channel,Dylan
01/28/06	*TRUMAN	L	72-81	3450	(24)Sisk,Brady	(9)Sisk,Brady
02/01/06	*MISSOURI WESTERN	W	67-61	2500	(18)Milburn,Kris	(9)Channel,Dylan
02/04/06	*MISSOURI SOUTHERN	W2OT	82-75	3625	(22)Adams,Rashad	(8)Adams,Rashad
						(8)Byers,Paul
02/08/06	*at Pittsburg State	L	60-67	1091	(25)Sisk,Brady	(7)Sisk,Brady
						(7)Milburn,Kris
02/11/06	*at Southwest Baptist	L	63-76	2351	(15)Meile,Andrew	(7)Byers,Paul
02/15/06	*EMPORIA STATE	L	55-65	3883	(16)Milburn,Kris	(7)Adams,Rashad
02/22/06	*at NW Missouri State	L	58-73	1428	(19)Meile,Andrew	(6)Byers,Paul
						(6)Adams,Rashad
02/25/06	*at Central Missouri State	L	69-75	4050	(21)Byers,Paul	(9)Byers,Paul
* - MIAA	Game					

<sup>\* -</sup> MIAA Game

<sup>\$ -</sup> Las Vegas High Desert Classic - Las Vegas, Nev.

Attendance Summary	Games	Totals	Avg./Game
Home	13	35758	2751
Away	9	18242	2027
Neutral	4	875	219
Total	26	54875	2111

<sup>! -</sup> Fort Hays State Invitational - Hays, Kan.

<sup>@ -</sup> Premier Mortgage/WIBW Radio Holiday Classic - Topeka, Kan.

15 / Paul ByersSeason HighCareer HighPts.21, at Central Missouri State (2/25)sameRebs.9, at Central Missouri (2/25)sameAsts.5, vs Southeastern Oklahoma (11/26)sameBlks.5, vs Southeastern Oklahoma (11/26)sameStls.4, vs Missouri Southern (2/04)sameMins.31, at Central Missouri (2/25)same	35 / Brady SiskSeason HighCareer HighPts.35, vs Truman (1/28)sameRebs.14, vs Central Missouri (12/10)sameAsts.5, vs Southwest Baptist (1/14)sameBlks.2, vs Southeastern Oklahoma (11/26)sameStls.2, two timessameMins.38, two timessame
20 / Kyle Fisher         Season High       Career High         Pts       .14, vs Newman (12/1)       same         Rebs       .4, vs Emporia State (2/15)       same         Asts       .4, at Missouri Southern (1/21)       same         Blks       .2, vs Sterling (11/25)       same         Stls       .2, four times       .2, five times         Mins       .33, vs Missouri Western (2/1)       same	52 / Kyle Snyder           Season High         Career High           Pts         .6, vs Central Missouri (12/10)         .18 vs Kansas Wesleyan (11/22/03)           Rebs         .5, two times         .10, two times           Asts         .3, vs Newman (12/1)         .4, two times           Blks         .2, vs Newman (12/1)         .2, three times           Stls         .1, two times         .4, vs Newman (12/11/04)           Mins         .19, vs Central Missouri (12/10)         .27, two times
22 / Andrew Meile           Season High         Career High           Pts         15, three times.         same           Rebs         8, two times.         same           Asts         6, vs Ottawa (11/22)         6, two times           Blks         1, four times         1, five times           Stls.         4, two times         same           Mins         39, at Central Missouri (2/25)         same	54 / Dylan ChanelSeason HighCareer HighPts27, at Missouri Western (1/25)sameRebs10, two timessameAsts3, four timessameBlks1, six timessameStls2, two timessameMins40, vs Missouri Southern (2/04)same
23 / Moriba DeCoteau           Season High         Career High           Pts         2, five times         same           Rebs         4, at Central Missouri (2/25)         same           Asts         1, vs Ottawa (11/22)         same           Blks         1, five times         same           Stls         2, vs Fort Hays State (11/19)         same           Mins         14, vs Fort Hays State (11/19)         same	

# P. 10 Men's Basketball Game Notes Career Stats of Returning Players Byers, Paul Total Rebounds

						Care	er S	Stat	ts o	f Re	etur	nin	g Pi	ayers							
Byers,Paul Total Rebounds																					
Year 2005-06 TOTAL	GP GS 26 19 26 19	633	24.3	FG FG/ 59 12	Pct	FG 7 7		Pct .333 .333	FT 19 19	FTA 26 26	.731	Off 43 43	R Def 77 77	ebounds Tot Avg 120 4.6 120 4.6	65	Ast 0 40 0 40	TO 48 48	Blk 31 31		Pts 144 144	Avg 5.5 5.5
Channel,	Dylan												_								
Year 2005-06 TOTAL	GP GS 26 18 26 18	637	Avg 24.5 24.5			FG 20 20		Pct .435 .435	FT 63 63	FTA 82 82	Pct .768 .768	Off 46 46	R Def 73 73	ebounds Tot Avg 119 4.6 119 4.6	78	Ast 5 37 5 37	TO 44 44	Blk 6 6	11	Pts 263 263	Avg 10.1 10.1
DeCotea	u,Moriba			Tota	1								D	ebounds							
Year 2005-06 TOTAL	GP GS 17 1 17 1	Min 69 69	Avg 4.1 4.1	FG FGA		FG 0 0		Pct .000 .000	FT 1 1		Pct 1.000 1.000	Off 3 3	Def 11 11	Tot Avg 14 0.8 14 0.8	10	Ast 1 1	TO 1 1	Blk 5 5	Stl 2 2	Pts 13 13	Avg 0.8 0.8
Fisher,Ky	·le			_																	
Year 2003-04 2004-05 2005-06 TOTAL	GP GS 16 0 25 0 26 7 67 7	Min 49 124 509 682	Avg 3.1 5.0 19.6 10.2	Tota FG FG/ 8 1- 7 22 44 113 59 15	Pct .571 .318	FG 2 2 25 29	14 72	Pct .286 .143 .347 .312	FT 4 0 19 23	FTA 7 4 28 39		Off 3 3 19 25	Def 9 10 29 48	ebounds Tot Avg 12 0.8 13 0.5 48 1.8 73 1.1	3 13 44	Ast 0 6 0 7 2 37 2 50	TO 4 6 31 41	Blk 1 3 3 7	Stl 3 4 17 24	Pts 22 16 132 170	Avg 1.4 0.6 5.1 2.5
Meile,An	drew																				
Year 2004-05 2005-06 TOTAL	GP GS 32 1 26 24 58 25	480 815	15.0 31.3		Pct	FG 10 43 53	101	Pct .345 .426 .408	FT 12 29 41		Pct .857 .784 .804	Off 18 33 51	R Def 43 83 126	ebounds Tot Avg 61 1.9 116 4.5 177 3.1	51 61	Ast 0 68 2 66 2 134	TO 31 42 73	Blk 2 3 5	Stl 12 28 40	Pts 62 224 286	Avg 1.9 8.6 4.9
Sisk,Brad	ly																				
Year 2004-05 2005-06 TOTAL	GP GS 32 0 23 13 55 13	348 565	10.9 24.6	Tota FG FGA 50 100 126 252 176 363	Pct .459	FG 12 9 21	35	Pct .316 .257 .288	FT 26 71 97	FTA 38 118 156	Pct .684 .602 .622	Off 32 48 80	R Def 39 82 121	ebounds Tot Avg 71 2.2 130 5.7 201 3.7	29 45	Ast 0 25 0 29 0 54	TO 23 28 51	Blk 5 5 10	9	Pts 138 332 470	Avg 4.3 14.4 8.5
Snyder,K	yle			Tota	1								р	ah ayında							
Year 2003-04 2004-05 2005-06 TOTAL	GP GS 19 0 32 27 6 1 57 28	97 547 91	Avg 5.1 17.1 15.2 12.9	FG FG/ 21 3 51 11 8 10	Pct 7 .568 3 .432	FG 0 3 1 4	4	.000 .375	FT 10 20 0 30	FTA 15 40 0 55	Pct .667 .500 .000	Off 15 50 4 69	Def 25 77 15 117	ebounds Tot Avg 40 2.1 127 4.0 19 3.2 186 3.3	14 64 6	Ast 0 6 0 23 0 10 0 39	TO 7 20 2 29	Blk 4 11 4 19	5 20 4	Pts 52 125 17 194	Avg 2.7 3.9 2.8 3.4

Nu	merical Roster								
No.	Name	CI.	Exp.	Pos.	Ht.	Wt.	Hometown	<b>Previous College</b>	High School
3	Michael Williams	Sr.	Tr.	G	5-8	175	Topeka, Kan.	Northern Iowa	Topeka West
12	Reed Hein	Jr.	Tr.	G	5-8	175	Topeka, Kan.	Cloud County CC	Topeka West HS
15	Paul Byers	So.	1L	F	6-5	190	Beattie, Kan.		Marysville HS
20	Kyle Fisher	Sr.	3L	G	6-3	190	Liberty, Mo.		Liberty HS
22	Andrew Meile	Jr.	2L	G	6-2	160	Olathe, Kan.		Olathe South HS
23	Moriba DeCoteau	So.	1L	F	6-9	205	St. Georges, Grenada		Boy's Secondary School
24	Adam Head	So.	RS	G	5-11	180	Topeka, Kan.	Barton County CC	Topeka Hayden HS
32	Grant Hargett	Jr.	Tr.	G	6-3	190	Golden Valley, Minn.	Kirkwood County CC	Armstrong HS
33	Garrett Love	Fr.	HS	G	6-4	190	Montezuma, Kan.		South Gray HS
35	Brady Sisk	Jr.	2L	F	6-8	220	Topeka, Kan.		Washburn Rural HS
40	Jake Carter	Fr.	HS	F	6-10	225	Overbrook, Kan.		Santa Fe Trail HS
44	Frank Phifer	Sr.	RS	F	6-9	220	Bronx, N.Y.	Kentucky Wesleyan	Laurinburg Institute
51	Sergio Negrin	Jr.	Tr.	G	5-6	150	Bradenton, Fla.	Clearwater Christian	Bradenton Christian HS
52	Kyle Snyder	Jr.	2L	F	6-6	210	Effingham, Kan.		Atchinson County HS
54	Dylan Channel	Jr.	1L	F	6-6	210	Rossville, Kan.	Barton County CC	Rossville HS
Bob	Chipman	Hea	ıd Coa	ch	28th	Year	Petosky, Mich.	Kansas State '73	Flint Northwestern HS
Ewa	ın Auguste	Assi	istant (	Coach	4th	Year	Castries, St. Lucia	Washburn '01	St. Mary's College Prep

### **Roster Breakdowns**

Experience	Position	Height	Year	Hometown	Birthday	Major
3LFisher	Guards	6-10Carter	Seniors	Beattie, KanByers	01/22/84DeCoteau	BusinessByers
2LMeile	Fisher	6-9DeCoteau	Fisher	Effingham, KanSnyder	01/26/86Meile	Fisher
Sisk	Hargett	Phifer	Phifer	Montezuma, KanLove	01/29/80 Phifer	Head
Snyder	Head	6-8 Sisk	Williams	Olathe, KanMeile	02/22/86Hargett	Love
1LByers	Hein	6-6 Channel	Juniors	Overbrook, KanCarter	03/06/85. Williams	Sports Management . Channel
Channel	Love	Snyder	Channel	Rossville, Kan Channel	03/30/86 Channel	Hargett
DeCoteau	Meile	6-5 Byers	Hargett	Topeka, Kan Head	04/15/85 Head	Phifer
RSHead	Negrin	6-4Love	Hein	Hein	04/26/86 Byers	Finance Meile
Phifer	Williams	6-3 Fisher	Meile	Sisk	07/27/85 Negrin	Sisk
TrHargett	Forwards	Hargett	Negrin	Williams	10/04/84 Snyder	Corporate Comm Negrin
Hein	Byers	6-2Meile	Sisk	Golden Valley, MinnHargett	11/02/85 Sisk	Human Services Hein
Negrin	Carter	5-11 Head	Snyder	Liberty, Mo Fisher	11/07/87 Carter	Williams
Williams	Channel	5-8Hein	Sophomores	Bradenton, FlaNegrin	12/01/84 Fisher	Mathematics DeCoteau
HS Carter	DeCoteau	Williams	Byers	Bronx, N.YPhifer	12/17/87 Love	Pre-LawLove
Love	Phifer	5-6Negrin	DeCoteau	St. Georges, Grenada . DeCoteau	12/18/85Hein	Comp. Info. Systems Carter
	Sisk		Head			Criminal Justice Snyder
	Snyder		Freshmen			
			Carter			
			Love			