

CUMULATIVE BASKETBALL STATISTICS SUMMARY

Team Kansas

Including Game of Dec. 10

Won-Lost Record: 3 0
(Won) (Lost)

CUMULATIVE TOTALS FOR 3 GAMES PLAYED TO DATE
(number)

Player (full name)	Number Games	FIELD GOALS			FREE THROWS			REBOUNDS	ASSISTS	PERS. FOULS		POINTS	
		Atts.	Scored	Pct.	Atts.	Scored	Pct.	Number	Number	Number	Disq.*	Number	Average
Jerry Alberts, f	1	0	0	0	0	0	0	0	0	0	0	0	0
B.H. Born, c	3	4	0	0	1	1	100	3	1	1	0	1	.3
Larry Davenport, f	1	2	1	.50	0	0	0	0	0	1	0	2	2.0
Everett Dye, f	3	7	1	.14	0	0	0	1	0	3	0	2	.7
Bill Heitholt, g	3	9	0	.00	5	5	100	1	1	5	0	5	1.7
Bill Hougland, g	3	15	5	.33	8	7	.88	19	2	11	2	17	5.7
Wes Johnson, g	3	1	1	100	3	1	.33	4	2	1	0	3	1.0
Allen Kelley, g	1	0	0	0	0	0	0	0	0	2	0	0	0
Dean Kelley, g	3	20	11	.55	5	3	.60	12	2	7	0	25	8.3
Bob Kenney, f	3	32	12	.38	10	10	100	4	1	6	0	34	11.3
Bill Lienhard, f	3	28	9	.32	11	9	.82	11	9	10	0	27	9.0
Clyde Lovellette, c	3	58	27	.47	33	23	.70	31	3	10	0	77	25.7
Dean Smith, g	2	5	4	.80	3	1	.33	2	1	2	0	9	4.5
LaVannes Squires, g	3	6	2	.33	0	0	.00	4	2	2	0	4	1.3
Dean Wells, g	1	0	0	0	0	0	0	0	0	1	0	0	0
Own Team Totals	3	185	73	.39	79	60	.76	192	24	62	2	206	68.5
Opponents' Totals	3	202	54	.27	67	38	.54	102	14	73	6	146	48.5

(* Number of games disqualified on personal fouls.)

CURRENT SEASON'S SINGLE-GAME RECORDS

(If unchanged since last report, enter simply "unchanged")

INDIVIDUAL HIGHS (OWN PLAYERS)

	Player	Opponent	Date	Number	
Total Points Scored	Lovellette	Baylor	Dec. 3	28	(FG: 10 FT: 8)
Field Goals Scored	Lovellette	Baylor	Dec. 3	10	(No. Attempts 16)
Free Throws Scored	Lovellette	Creighton	Dec. 10	9	(No. Attempts 11)
Free Throws Attempted	Lovellette	Creighton/Baylor	Dec. 3	12	(No. Scored 8)

OWN TEAM HIGH MARKS (own offense)

	Opponent	Number
Field Goals Scored	Denver	31
Free Throws Attempted	Denver	31
Free Throws Scored	Denver	22
Personal Fouls Against	Denver	29

LOW MARKS BY OPPONENTS (own defense)

	Opponent	Number
Field Goals Scored	Creighton	15
Free Throws Attempted	Baylor	15
Free Throws Scored	Baylor	6
Personal Fouls Against	Baylor	13