HOME GAME #1



# **CLEVELAND CAVALIERS [0-1]** VS. PHILADELPHIA 76ERS (2-0)

MON., OCTOBER 10, 2022 ROCKET MORTGAGE FIELDHOUSE, CLEVELAND, OH TV: BALLY SPORTS OHIO

RADIO: WTAM 1100 AM/POWER 89.1 FM WNZN

2022-23 PRESEASON

2022-23 (	CLEVELAND CAVALIERS GAME NO	TES		FOLLOW @CA	ESEASON GAME #2				
LAST	GAMES STARTERS						202	22-23 P	
PLAYER	2022-23 PRESEASON AVERAGES						SCH	IEDULE	
#0	Kevin Love				F • 6-8 • 247 • UCLA	/USA • 15th Season	DATE	OPPONENT	
	GP/GS PPG 1/1 9.0	<b>RPG</b> 7.0	APG 0.0	SPG 0.0	BPG 0.0	MPG 15.8	10/5 10/10	@ 76ers vs. 76ers	
#31	Jarrett Allen	1 7.0 1	0.0	0.0	C • 6-11 • 248 • Texa		10/12	vs. Hawks	
	GP/GS PPG 1/1 5.0	<b>RPG</b> 2.0	APG 1.0	SPG 0.0	BPG 0.0	MPG 16.4	10/14	@ Magic	
#3	Caris LeVert	2.0	1.0	0.0	F • 6-6 • 205 • Michiga		202	22-23 R	
	GP/GS PPG	RPG	APG	SPG	BPG	MPG		IEDULE	
#45	1/1 7.0 Donovan Mitchell	1.0	3.0	0.0	1.0 G • 6-3 • 215 • Louisvill	13.7 e/USA • 6th Season	DATE	OPPONENT	
	GP/GS PPG 1/1 16.0	RPG 2.0	APG 5.0	SPG 1.0	BPG	MPG 19.0	10/19	@ Raptors	
#10	Darius Garland	2.0	5.0	1.0		It/USA • 4th Season	10/22	@ Bulls	
	GP/GS PPG	RPG	APG	SPG	BPG	MPG	10/23 10/26	vs. Wizards vs. Magic	
	1/1 12.0	0.0	4.0	0.0	0.0	14.9	10/28	@ Celtics	
		C/	VS QUICK FACTS	6			10/30	vs. Knicks vs. Celtics	

🖤 The Cavs are plaving their second game of the preseason (first at home), facing Philadelphia for the second consecutive game. Cleveland will wrap up the preseason with one more game at home (vs. ATL on Oct. 12) and one game on the road (at ORL on Oct. 14).

- 🕫 The Cavs finished last season with a 44-38 record, doubling their win total from the 2020-21 season (22-50). The 22-win improvement was the 2nd-largest win increase by a Cavs team in franchise history. Cleveland finished as the No. 8 seed in the Eastern Conference. Cleveland also finished last season ranked 5th in the NBA in defensive rating (108.9) and 5th in the NBA in opponent PPG (105.7). They were also 8th in opponent FG% (.452) and 3rd in the NBA in second change points allowed.
- 🖤 DARIUS GARLAND chipped in 12 PTS on 4-7 (.571) shooting from the field and 4 AST in 15 MIN in Cleveland's preseason opener in Philadelphia on Oct. 5. Garland completed the 2021-22 season averaging career-highs in points (21.7 PPG), assists (8.6 APG), rebounds (3.3 RPG), steals (1.31 SPG), FG% (.462), FT% (.892), double-doubles (29) and minutes (35.7 MPG). Garland finished in 3rd place in the NBA's Most Improved Player voting and was an NBA All-Star for the first time in his career. Garland joined LeBron James and Mark Price as the only players in Cavs history to finish a season averaging 18.0+ PTS, 7.0+ APG, 1.0+ SPG and .450+ FG%. He ranked 4th in the NBA in point-assist doubledoubles (29), 6th in assists (8.6 APG) and 7th in FT% (.892).

NBA PLAYERS LAST SEASON TO	AVERAGE 20.0+ PPG, 7.0+ APG, .460+ FG%
Trae Young (28.4 PPG, 9.7 APG, .460 FG)	DARIUS GARLAND (21.7 PPG, 8.6 APG, .462 FG)
Nikola Jokic (27.1 PPG, 7.9 APG, .583 FG)	Dejounte Murray (21.1 PPG, 9.2 APG, .462 FG)

JARRETT ALLEN finished the 2021-22 season averaging career highs in points (16.1 PPG), rebounds (10.8 RPG), assists (1.7 APG), steals (0.79 SPG), minutes (32.3 MPG) and FG% (.677, 2nd in NBA), and was an NBA All-Star for the first time in his career. Allen also recorded a career-high 32 double-doubles last season. The Cavaliers were 26-6 when Allen recorded a double-double.

HIGHEST FG% IN A SINGLE S	SEASON IN CAVALIERS HISTORY
1.) JARRETT ALLEN677 FG% (2021-22)	2.) Tyrone Hill600 FG% (1996-97)
3.) Brad Daugherty571 FG% (1992-93)	4.) Brad Daugherty570 FG% (1991-92)

KEVIN LOVE finished 2nd in the NBA in Sixth Man of the Year voting and was the only bench player to average at least 10.0 points and 7.0 rebounds. Love finished the 2021-22 season with 187 3FGM (173 off the bench). He ranked 2nd in the NBA in triples off the bench and his 187 3FGM were the 3rd-most in a single-season in Cavs history. Love ranked among NBA reserves in double-doubles (1st, 12), RPG (2nd, 7.1), 3FGM (2nd, 173), FT% (6th, .840) and PPG (4th, 13.4 PPG) [stats only for games off the bench].

NBA LEADERS IN TO	DTAL CHARGES DRAWN
T-1st: KEVIN LOVE, CLE (26 charges drawn)	T-1st: Blake Griffin, BKN (26 charges drawn)

🕫 DONOVAN MITCHELL tallied 16 points on 3-4 (.750) shooting from beyond the arc, 5 AST, 2 REB and 1 STL in 19 MIN in Cleveland's first preseason game on Oct. 5. Mitchell played in 67 games (all starts) for the Utah Jazz last season while averaging 25.9 points (9th-best in NBA), 4.2 rebounds, a career-high 5.3 assists, and a career-best 1.5 steals in 33.8 minutes. He also averaged 3.6 made threes per contest, fourth highest in the NBA. He was named an NBA All-Star for the third straight season and was named Western Conference Player of the Month for games played in December. Mitchell also finished T-7th in the NBA in 3-pointers made last season (232 3FGM).

NBA LEA	DERS IN 3-POINTERS MADE IN 2021-22
1.) Stephen Curry (285 3FGM)	2.) Buddy Hield (262 3FGM)
3.) Fred VanVleet (242 3FGM)	4.) Evan Fournier (241 3FGM)
5.) Malik Beasley (240 3FGM)	6.) Trae Young (233 3FGM)
T7.) Duncan Robinson (232 3FGM)	T7.) DONOVAN MITCHELL (232 3FGM)

#### CAVALIERS PRONUNCIATIONS

Raul Neto (Hah-OOL Nett-oh); Isaac Okoro (oh-CORE-oh); Cedi Osman (JED-e AUSS-min)

# INJURY REPORT

TBD						
2022-23 PRESEASON CA	VALIERS RECORDS					
	RECORD	HOME	ROAD	ОТ	STREAKS	
OVERALL	0-1		0-1		OVERALL	
WESTERN					WESTERN	
EASTERN	0-1		0-1		EASTERN	
CENTRAL					CENTRAL	

		20005	DEGODD
DATE	OPPONENT	SCORE	
10/5	@ 76ers	112-113 L	0-1
10/10	vs. 76ers	7:00 pm	-
10/12 10/14	vs. Hawks	7:00 pm 7:00 pm	
10/14	@ Magic	7.00 pm	
202	22-23 RE	G. SEASO	N
SCH	IEDULE		
	OPPONENT	SCORE	RECORD
10/19	@ Raptors	7:30 pm	-
10/22	@ Bulls	8:00 pm	-
10/23	vs. Wizards	7:00 pm	
10/26	vs. Magic	7:00 pm	-
10/28	@ Celtics	7:30 pm	
10/30	vs. Knicks	6:00 pm	
11/2	vs. Celtics	7:00 pm	
11/4	@ Pistons	7:00 pm	
11/6	@ Lakers	3:30 pm	
11/7	@ Clippers	10:30 pm	
11/9	@ Kings	10:00 pm	-
11/11 11/13	@ Warriors	10:00 pm	-
11/13	vs. Timberwolves @ Bucks	6:00 pm 8:00 pm	
11/18	vs. Hornets	7:30 pm	
11/20	vs. Heat	7:00 pm	_
11/21	vs. Hawks	7:00 pm	
11/23	vs. Trail Blazers	7:00 pm	
11/25	@ Bucks	8:00 pm	
11/27	@ Pistons	6:00 pm	
11/28	@ Raptors	7:30 pm	
11/30	vs. 76ers	7:00 pm	
12/2	vs. Magic	7:30 pm	
12/4		6:00 pm	
12/6	vs. Lakers	7:30 pm	
12/9	vs. Kings	7:30 pm	
12/10	vs. Thunder	7:30 pm	
12/12 12/14	@ Spurs @ Mavericks	8:30 pm 9:00 pm	
12/14	vs. Pacers	7:30 pm	_
12/17	vs. Mavericks	8:00 pm	
12/19	vs. Jazz	7:00 pm	
12/21	vs. Bucks	7:00 pm	
12/23	vs. Raptors	7:30 pm	
12/26	vs. Nets	7:00 pm	
12/29	@ Pacers	7:00 pm	
12/31	@ Bulls	7:00 pm	
1/2	vs. Bulls	7:00 pm	-
1/4	vs. Suns	7:00 pm	
1/6 1/8	@ Nuggets	9:00 pm	
1/8 1/10	@ Suns @ Jazz	8:00 pm 9:00 pm	-
1/10	@ Trail Blazers	9:00 pm 10:00 pm	
1/12	@ Timberwolves	8:00 pm	
1/16	vs. Pelicans	3:00 pm	
1/18	@ Grizzlies	8:00 pm	
1/20	vs. Warriors	7:30 pm	
1/21	vs. Bucks	7:30 pm	
1/24	@ Knicks	7:30 pm	
1/26	@ Rockets	8:00 pm	-
1/27	@ Thunder	8:00 pm	
1/29	vs. Clippers	7:00 pm	
1/31	vs. Heat	7:00 pm	-
2/2	vs. Grizzlies	7:30 pm	-
2/5	@ Pacers	5:00 pm	-
2/6	@ Wizards	7:00 pm	
2/8 2/10		7:00 pm	
2/10 2/11	@ Pelicans vs. Bulls	10:00 pm 8:00 pm	-
2/11	vs. Spurs	7:00 pm	
2/15	@ 76ers	7:00 pm	
2/15	vs. Nuggets	7:00 pm	

-	~ ~	
4/6	@ Magic	7:
4/9	vs. Hornets	1:
All Ti	mes Cleveland Tim	e (ET)

2/24

2/26 3/1 3/4 3/6 3/8 3/10

3/12

3/14

3/15

3/21 3/23 @ Nets @ Nets

3/26

3/31 4/2

4/4

Lost 1

Lost 1

@ Hawks

vs. Raptor

@ Celtics vs. Pistons

vs Celtics

@ Hornets

@ Hornets

vs. 76ers vs. Wizards

vs. Rockets

@ Hawks vs. Knicks vs. Pacers

@ Magic

@ Heat

@ Heat

7:30 pm

. 6:00 pr 7:30 pm

8:00 pm

7:00 pm

7:30 pm

8:00 pm 5:00 pm 7:00 pm

7:30 pm 7:30 pm 7:30 pm 7:30 pm

6:00 pm

7:30 pm 7:30 pm

8:00 pm

7:00 pm

7:00 pm 1:00 pm



**TONIGHT'S OPPONENT** 

10/10/2022 VS. PHILADELPHIA

					VS.	PHI	LADELPHI	<b>A 76E</b> F	S (2-0)					
2021-22 RE	GULA	R SEASON	PPG	OPP. PP	G FG%	/ 0	3FG%	FT%	RPG	APG	SPG	то	BPG	
Cavaliers			107.8	105.7	.469	)	.355	.760	44.2	25.2	7.07	14.4	4.18	( <b>76</b> ers)
76ers			109.9	107.3	.466	6	.364	.821	42.3	23.7	7.72	12.5	5.30	
2021-22 RE	EGULA	R SEASON INDIVI	OUAL BESTS		2021-22 RE	GULA	R SEASON 76ers	BESTS		2021-22	REGULAR S	EASON TEAM		
Points	27	Darius Garland @	) PHI 2/12/22		Points	44	Joel Embiid vs.	PHI 4/3/22				** No Biggest		
Rebounds	12	Moses Brown vs.	PHI 4/3/22		Rebounds	17		PHI 4/3/22, Jo	el Embiid vs. PHI	Biggest Lo	oss í	10 @ PHI	2/12/22	
Assists	19	Darius Garland	) PHI 3/4/22				3/16/22							
					Assists	11	James Harden v @ PHI 3/4/22	/s. PHI 3/16/22	, James Harden					
CAVS ALL-	TIME E	BEST VS. PHI			PHI ALL-TI	ME BE	ST VS. CAVS			CLE-PHI S	ERIES			
POINTS	44		LeBron James	4/6/18	POINTS	54		Allen Ivers	on 1/6/01	Biggest Win	43		1/15/94 (11	0-67)
REBOUNDS	5 23		Rick Roberson (OT)	1/12/73	REBOUNDS	\$ 25		Caldwell J (OT)	ones 2/11/81	Biggest Los	s 54		11/2/70 (87	-141)
ASSISTS	22		Andre Miller 12	2/15/01	ASSISTS	16		Maurice C Allen Ivers	heeks 1/9/88, on 4/8/05					
2022.22.01		R SEASON VS. 76	ers		2021-22 R	EGUL	AR SEASON VS. 7	76ers		SERIES I	HISTORY VS	. 76ers		
2022-23 RI														
DATE		SITE	TIME/RES	SULT	DATE		SITE	RESI	ilt		ALL-TIME	STREAKS	LAST WIN	LAST LOSS
		SITE Cleveland	TIME/RES 7:00 pm	SULT	DATE 2/12/22		SITE Philadelphia	RESI L, 93-		Overall	ALL-TIME 106-114	STREAKS Lost 5	LAST WIN 2/27/21	LAST LOSS 4/3/22
DATE	LUULA			SULT					103	Overall Home				

# CLE-PHI 2021-22 SERIES (0-4)

Cleveland

L, 108-112

4/3/22

				76ers	s 112, CAV	ALIERS 108	- APRIL	. 3, 2022 – F	ROCKET N	IORTGAGE	FIELDHO	USE – CLE	EVELAND,	OH - GAM	AE #79				
TEAM	1	2	3	4	OT	FINAL	FG	FGA	FG%	3FG%	FT%	OR	DR	TR	А	PF	ST	TO	BS
PHI	21	28	32	31	-	112	33	80	.413	.355	.833	12	38	50	23	19	7	14	8
CLE	23	32	25	28	-	108	35	78	.449	.455	.742	7	34	41	24	28	10	12	3
TEAM		HIGH PTS HIGH REB					HIGH AS	Т	TEAM	1 HIGH PTS				HIGH REE	3	HIGH AST			
CLE	D. Garland: 23				M. Brown	: 12		C. LeVert:	7	PHI		J. Embiid: 4	4		I. Embiid: 1	7	J	. Harden: 1	0

				76ers 1	18, CAVA	LIERS 114 -	- MARCH	16, 2022 –	ROCKET	MORTGAG	e fieldh	OUSE – CI		), OH – GA	ME #69				
TEAM	1	2	3	4	ОТ	FINAL	FG	FGA	FG%	3FG%	FT%	OR	DR	TR	А	PF	ST	TO	BS
PHI	30	42	13	33	-	118	41	79	.519	.375	.857	7	32	39	24	25	6	11	2
CLE	23	36	31	24	-	114	39	80	.488	.321	.844	8	31	39	25	17	9	9	4
TEAM		HIGH PTS HIGH REB HIGH A				HIGH AS	T	TE	AM	HIGH	PTS		HIGH R	EB		HIGH AS	T		
CLE	D. Garland: 22			E.	Mobley: 9	)	D. G	Garland/C. L	eVert: 7	Р	HI	J. Emb	iid: 35		J. Embiio	l: 17		J. Harden:	11

				7	'6ers 125, C	AVALIERS	119 – MA	ARCH 4, 20	22 – WELL	S FARGO	CENTER -	- PHILADE	LPHIA, PA	– GAME #	<b>#63</b>				
TEAM	1	2	3	4	OT	FINAL	FG	FGA	FG%	3FG%	FT%	OR	DR	TR	А	PF	ST	TO	BS
CLE	43	28	28	20	-	119	44	82	.537	.357	.875	10	31	41	30	22	5	12	4
PHI	30	33	34	28	-	125	41	75	.547	.424	.906	3	27	30	23	24	8	12	3
TEAM		HIGH PTS	S		HIGH RE	B		HIGH AST				HIGH PT	S		HIGH REE	3		<b>HIGH AST</b>	
CLE		D. Garland:	26		K. Love: 1	10	D. Garland: 19			PHI		T. Maxey:	33		J. Embiid:	9	J	I. Harden: 1	1

	76ers 103, CAVALIERS 93 – FEBRUARY 12, 2022 – WELLS FARGO CENTER – PHILADELPHIA, PA – GAME #57																		
TEAM	1	2	3	4	ОТ	FINAL	FG	FGA	FG%	3FG%	FT%	OR	DR	TR	А	PF	ST	TO	BS
CLE	23	28	20	22	-	93	36	77	.468	.333	.867	5	29	34	21	16	3	17	3
PHI	36	22	22	23	-	103	38	79	.481	.455	.810	8	32	40	24	21	13	13	5
TEAM		HIGH PTS HIGH REB			HIGH AS	Т	TEAM		<b>HIGH PTS</b>			HIGH REE	3		<b>HIGH AST</b>				
CLE		D. Garland:	27		E. Mobley: 8			C. LeVert:	6	PHI		J. Embiid: 4	0		J. Embiid: 1	4		J. Embiid: 1	0

#### CONNECTIONS

Cavs forward Cedi Osman and Sixers guard Furkan Korkmaz were teammates with the Turkish professional basketball team Anadolu Efes before their NBA arrival...Cavs Assistant Coach Antonio Lang played three career games for the Sixers 1999-2000 season...Cavs guard Ricky Rubio and Sixers forward Georges Niang were teammates on the Utah Jazz from 2017-2019... Lamar Stevens was born in Philadelphia, and attended Roman Catholic High School. Cavs guard Donovan Mitchell and Sixers forward Montrezl Harrell both played college ball at Louisville...Cavs Assistant Coach J.J. Outlaw attended Villanova and played football...Cavs guard Raul Neto played for the 76ers during the 2019-20 season...Cavs Associate Head Coach Greg Buckner played for the 76ers from 2002-2004...76ers guard James Harden played for Cavs Head Coach J.B. Bickerstaff on the Houston Rockets. NEXT OPPONENT

# 10/10/2022 VS. PHILADELPHIA

VS. ATLANTA HAWKS (2-0)											
2021-22 REGULAR SEASON	PPG	OPP. PPG	FG%	3FG%	FT%	RPG	APG	SPG	то	BPG	
Hawks	113.9	112.4	.470	.374	.812	44.0	24.6	7.16	11.9	4.24	
Cavaliers	107.8	105.7	.469	.355	.760	44.2	25.2	7.07	14.4	4.18	
2021-22 REGULAR SEASON INDIVIDUAL BESTS 2021-22 REGULAR SEASON HAWKS BESTS 2021-22 REGULAR SEASON TEAM											

Delate 25 Kevia Lava va ATI						
Points 35 Kevin Love vs. ATL	. 12/31/21 Points	its 41	Trae Young @ ATL 2/15/22	Biggest Win	6	vs. ATL 10/23/21
Rebounds 14 Jarrett Allen vs. AT	L 10/23/21 Rebou	ounds 23	Clint Capela vs. ATL 12/31/21	Biggest Loss	24	@ ATL 3/31/22
	ATL 3/31/22, Darius Garland Assist ky Rubio vs. ATL 10/23/21	sts 11	Trae Young vs. ATL 12/31/21			

CAVS ALL-1	AVS ALL-TIME BEST VS. ATL			IME BEST VS. CLE		CLE-ATL SE	RIES	
Points	48	LeBron James 12/30/09	Points	50	Pete Maravich 2/5/72	Biggest Win	43	3/22/92 (123-80)
Rebounds	22	Elmore Smith 1/22/78	Rebounds	25	Kevin Willis 4/13/93 (2 OT)	<b>Biggest Loss</b>	34	12/31/70 (85-119)
Assists	20	Mark Price, 4/4/90	Assists	17	Doc Rivers, 12/9/86			

2021-22 REG	ULAR SEASON VS. HA	WKS	2020-21 REC	GULAR SEASON VS. H	AWKS	SERIES	HISTORY VS	. HAWKS		
DATE	SITE	TIME/RESULT	DATE	SITE	RESULT		ALL-TIME	STREAKS	LAST WIN	LAST LOSS
10/23/21	Cleveland	W, 101-95	1/2/21	Atlanta	W, 96-91	Overall	109-127	Lost 3	10/23/21	3/31/22
12/31/21	Cleveland	L, 118-121	2/23/21	Cleveland	W, 112-111	Home	69-52	Lost 1	10/23/21	12/31/21
2/15/22	Atlanta	L, 116-124	3/14/21	Atlanta	L, 82-100	Road	29-24	Lost 3	1/2/21	3/31/22
3/31/22	Atlanta	1 107-131								

# CLE-ATL 2021-22 SERIES (1-3)

					HAWKS	131, CAVAL	IERS 107	– MARCH	31, 2022 –	STATE FA	RM AREN	IA – ATLAN	ITA, GA –	GAME #77	7				
TEAM	1	2	3	4	ОТ	FINAL	FG	FGA	FG%	3FG%	FT%	OR	DR	TR	Α	PF	ST	TO	BS
CLE	28	25	22	32	-	107	39	90	.433	.233	.786	15	32	47	19	20	6	14	5
ATL	36	30	34	31	-	131	45	91	.495	.436	.857	12	36	48	27	22	7	9	4
TEAM		HIGH PTS	;	HIGH REB				HIGH AS	Т	TEAM		HIGH PT	S		HIGH RE	В		HIGH AS	Г
CLE		C. Osman:	21	M. Brown: 13				D. Garland	: 8	ATL		T. Young:	30		C. Capela:	14		T. Young:	9

				Н	AWKS 12	4, CAVALIE	RS 116 -	FEBRUAR	Y 15, 2022	- STATE F	ARM ARE	NA – ATL	ANTA, GA	- GAME #	58				
TEAM	1	2	3	4	ОТ	FINAL	FG	FGA	FG%	3FG%	FT%	OR	DR	TR	А	PF	ST	TO	BS
CLE	36	25	29	26	-	116	45	88	.511	.390	.833	14	25	39	30	23	8	13	3
ATL	34	32	28	30	-	124	43	80	.538	.424	.889	7	28	35	25	18	9	11	4
TEAM	H	IIGH PTS		HIG	H REB		HIGH A	ST	TEAM	Н	IGH PTS			HIG	H REB			HIGH A	\ST
CLE	D.	Garland: 30	0	E. Mo	bley: 10		D. Garlar	nd: 8	ATL	T.	Young: 41		B. Bog	danovic/C.	Capela/D.	Wright: 7		T. Youn	g: 9

				HAWKS 12	21, CAVAI	_IERS 118 –	DECEME	BER 31, 202	1 – ROCK	ET MORTO	AGE FIEL	DHOUSE -	- CLEVEL/	AND, OH -	GAME #3	6			
TEAM	1	2	3	4	ОТ	FINAL	FG	FGA	FG%	3FG%	FT%	OR	DR	TR	Α	PF	ST	TO	BS
ATL	25	26	40	30	-	121	43	97	.443	.421	.905	14	30	44	23	23	8	2	4
CLE	32	34	22	30	-	118	48	84	.571	.320	.583	8	38	46	27	18	1	9	8
TEAM		HIGH PTS		Н	IGH REB		Н	IIGH AST		TEAM	ŀ	IIGH PTS			HIGH REB			<b>HIGH AST</b>	
CLE		K. Love: 35		K.	. Love: 11		В.	Goodwin: 6		ATL	T.	Young: 35		С	. Capela: 2	3	1	F. Young: 1	1

				CAVAL	IERS 101, I	AWKS 95 -	- OCTOB	ER 23, 202	1 – ROCK	et Mortg.	AGE FIELI	DHOUSE -	CLEVELA	ND, OH –	GAME #3				
TEAM	1	2	3	4	ОТ	FINAL	FG	FGA	FG%	3FG%	FT%	OR	DR	TR	А	PF	ST	TO	BS
ATL	27	28	17	23	-	95	38	99	.384	.294	.600	17	37	54	20	23	5	9	3
CLE	24	28	31	18	-	101	37	89	.416	.250	.741	12	42	54	23	16	6	10	6
TEAM		HIGH PTS	;		HIGH REE	3		HIGH AST		TEAM	ŀ	IIGH PTS			HIGH REE	}		HIGH AST	Γ
CLE		R. Rubio: 2	3		J. Allen: 14	4	I	R. Rubio: 8		ATL	T.	Young: 24		C	C. Capela: <sup>·</sup>	14		T. Young:	7

#### CONNECTIONS

Cavs guard Isaac Okoro was born in Atlanta, GA and attended high school in Powder Springs, GA at McEachern...Cavs forward Evan Mobley and Isaiah Mobley as well as Hawks forward Onyeka Okongwu both played collegiately at USC...Cavs forward Kevin Love and Hawks guard Aaron Holiday both played collegiately at UCLA...Hawks center Clint Capela and Cavs Head Coach J.B. Bickerstaff were both with the Houston Rockets from 2014-2016....Hawks Assistant Coach Nick Van Exel was on the Memphis Grizzlies coaching staff from 2016-2019 with Cavs Head Coach J.B. Bickerstaff and spent time on the Grizzlies staff with Cavs assistant coaches Greg Buckner and JJ Outlaw...Hawks PR guru Billy Hartman was apart of the Cavaliers PR staff during the 2016 NBA Championship season...Hawks PR guru Garain Narain was formerly a long time member of the Cavaliers PR staff.

# **CAVALIERS ALL-TIME RANKINGS**

\*SEVERAL CAVALIER PLAYERS HAVE A CHANCE TO MOVE UP IN THE FRANCHISE'S ALL-TIME TOP 10 CATEGORIES BELOW THIS 2022-23 REGULAR SEASON:

POINTS	FIELD GOALS	<b>3-POINTERS</b>
SCORED	MADE	MADE
1. L. James (23,119)	1. L. James (8,369)	1. L. James (1,251)
2. Z. Ilgauskas (10,616)	2. A. Carr (4,272)	2. K. LOVE (1,027)
3. B. Daugherty (10,389)	3. B. Smith (4,182)	3. M. Price (802)
4. A. Carr (10,265)	4. Z. Ilgauskas (4,045)	4. K. Irving (723)
5. M. Price (9,543)	5. B. Daugherty (3,823)	5. J. Smith (585)
6. B. Smith (9,513)	6. M. Price (3,429)	6. D. Gibson (578)
7. J. Williams (8,504)	7. J. Williams (3,198)	7. W. Person (550)
8. K. Irving (8,232)	8. K. Irving (3,009)	8. D. Ferry (543)
9. K. LOVE (7,316)	9. L. Nance (2,945)	9. C. OSMAN (512)
10. L. Nance (7,257)	10. C. Russell (2,480)	10. Mo Williams (414)
11. C. Russell (6,588)	11. J. Chones (2,456)	11. D. GARLAND (384)
12. W. Free (6,329)	12. K. LOVE (2,392)	12. C. Ehlo (381)
EC0/	DEEENGIVE	TOTAL
FG%	DEFENSIVE	TOTAL
FG% (min. 600 FGM)	REBOUNDS	REBOUNDS
(min. 600 FGM)	REBOUNDS	REBOUNDS
(min. 600 FGM) 1. J. ALLEN (.648) 2. M. West (.553) 3. B. Daugherty (.532)	<b>REBOUNDS</b> 1. L. James (5,156)	<b>REBOUNDS</b> 1. L. James (6,190)
(min. 600 FGM) 1. J. ALLEN (.648) 2. M. West (.553)	REBOUNDS           1. L. James (5,156)           2. B. Daugherty (4,020)	<b>REBOUNDS</b> 1. L. James (6,190) 2. Z. Ilgauskas (5,904)
(min. 600 FGM) 1. J. ALLEN (.648) 2. M. West (.553) 3. B. Daugherty (.532)	REBOUNDS           1. L. James (5,156)           2. B. Daugherty (4,020)           3. Z. Ilgauskas (3,568)	<b>REBOUNDS</b> 1. L. James (6,190) 2. Z. Ilgauskas (5,904) 3. T. Thompson (5,393)
(min. 600 FGM) 1. J. ALLEN (.648) 2. M. West (.553) 3. B. Daugherty (.532) 4. L. Nance (.530)	REBOUNDS           1. L. James (5,156)           2. B. Daugherty (4,020)           3. Z. Ilgauskas (3,568)           4. K. LOVE (3,482)	<b>REBOUNDS</b> 1. L. James (6,190) 2. Z. Ilgauskas (5,904) 3. T. Thompson (5,393) 4. B. Daugherty (5,227)
(min. 600 FGM) 1. J. ALLEN (.648) 2. M. West (.553) 3. B. Daugherty (.532) 4. L. Nance (.530) 5. C. Boozer (.528)	REBOUNDS           1. L. James (5,156)           2. B. Daugherty (4,020)           3. Z. Ilgauskas (3,568)           4. K. LOVE (3,482)           5. T. Thompson (3,278)	<b>REBOUNDS</b> 1. L. James (6,190) 2. Z. Ilgauskas (5,904) 3. T. Thompson (5,393) 4. B. Daugherty (5,227) 5. J. Williams (4,669) 6. A. Varejao (4,454)
(min. 600 FGM) 1. J. ALLEN (.648) 2. M. West (.553) 3. B. Daugherty (.532) 4. L. Nance (.530) 5. C. Boozer (.528) 6. T. Hill (.521)	REBOUNDS         1. L. James (5,156)         2. B. Daugherty (4,020)         3. Z. Ilgauskas (3,568)         4. K. LOVE (3,482)         5. T. Thompson (3,278)         6. J. Williams (3,049)	<b>REBOUNDS</b> 1. L. James (6,190) 2. Z. Ilgauskas (5,904) 3. T. Thompson (5,393) 4. B. Daugherty (5,227) 5. J. Williams (4,669)
(min. 600 FGM) 1. J. ALLEN (.648) 2. M. West (.553) 3. B. Daugherty (.532) 4. L. Nance (.530) 5. C. Boozer (.528) 6. T. Hill (.521) 7. T. Thompson (.518)	<b>REBOUNDS</b> 1. L. James (5,156) 2. B. Daugherty (4,020) 3. Z. Ilgauskas (3,568) <b>4. K. LOVE (3,482)</b> 5. T. Thompson (3,278) 6. J. Williams (3,049) 7. A. Varejao (2,968)	<b>REBOUNDS</b> 1. L. James (6,190) 2. Z. Ilgauskas (5,904) 3. T. Thompson (5,393) 4. B. Daugherty (5,227) 5. J. Williams (4,669) 6. A. Varejao (4,454) <b>7. K. LOVE (4,213)</b>
(min. 600 FGM) 1. J. ALLEN (.648) 2. M. West (.553) 3. B. Daugherty (.532) 4. L. Nance (.530) 5. C. Boozer (.528) 6. T. Hill (.521) 7. T. Thompson (.518) 8. L. Nance Jr. (.517)	REBOUNDS         1. L. James (5,156)         2. B. Daugherty (4,020)         3. Z. Ilgauskas (3,568)         4. K. LOVE (3,482)         5. T. Thompson (3,278)         6. J. Williams (3,049)         7. A. Varejao (2,968)         8. J. Chones (2,750)	<b>REBOUNDS</b> 1. L. James (6,190) 2. Z. Ilgauskas (5,904) 3. T. Thompson (5,393) 4. B. Daugherty (5,227) 5. J. Williams (4,669) 6. A. Varejao (4,454) <b>7. K. LOVE (4,213)</b> 7. J. Chones (3,790)
(min. 600 FGM) 1. J. ALLEN (.648) 2. M. West (.553) 3. B. Daugherty (.532) 4. L. Nance (.530) 5. C. Boozer (.528) 6. T. Hill (.521) 7. T. Thompson (.518) 8. L. Nance Jr. (.517) 9. M. Turpin (.516)	REBOUNDS         1. L. James (5,156)         2. B. Daugherty (4,020)         3. Z. Ilgauskas (3,568)         4. K. LOVE (3,482)         5. T. Thompson (3,278)         6. J. Williams (3,049)         7. A. Varejao (2,968)         8. J. Chones (2,750)         9. L. Nance (2,494)	<b>REBOUNDS</b> 1. L. James (6,190) 2. Z. Ilgauskas (5,904) 3. T. Thompson (5,393) 4. B. Daugherty (5,227) 5. J. Williams (4,669) 6. A. Varejao (4,454) 7. K. LOVE (4,213) 7. J. Chones (3,790) 8. L. Nance (3,561)

# **UPCOMING REGULAR SEASON MILESTONES**

\*YELLOW HIGHLIGHT INDICATES PLAYER IS NEAR MILESTONE

JARR	ETT ALLEN	DAR	IUS GARLAND
4,000 PTS (3,945)	Needs 55	4,000 PTS (3,142)	Needs 858
3,000 REB (2,964)	Needs 36	1,500 AST (1,141)	Needs 359
500 BLK (465)	Needs 35	400 3FGM (384)	Needs 16
1,000 OREB (939)		200 STL (197)	Needs 3
400 GP (341)	Needs 59		
200 STL (187)	Needs 13		
CAR	IS LEVERT	RC	IBIN LOPEZ
5,000 PTS (4,649)	Needs 351	1,000 GP ( <b>939</b> )	Needs 61
2,000 FGM (1,747)	Needs 253	5,000 REB (4,604)	Needs 396
500 3FGM (438)	Needs 62	800 AST (796)	Needs 4
1,000 DREB (980)	Needs 20	1,100 BLK (1,034)	Needs 66
400 STL (343)	Needs 57		
KE	VIN LOVE	DONO	VAN MITCHELL
15,000 PTS (14,305)	Needs 695	9,000 PTS (8,234)	Needs 766
5,000 FGM (4,710)	Needs 290	3,000 FGM (2,953)	Needs 47
1,5000 3FGM (1,467)	Needs 33	1,000 3FGM (958)	Needs 42
9,000 REB (8,666)		500 STL (445)	
7,000 DREB (6,590)	Needs 410	100 BLK (99)	Needs 1
2,000 AST (1,919)	Needs 81		
EVA	N MOBLEY	IS	AAC OKORO
2,000 PTS (1,034)	Needs 966	2,000 PTS (1,234)	Needs 766
100 GP (69)	Needs 31	200 GP (134)	Needs 66
1,000 REB (570)	Needs 430	500 REB (407)	
100 STL (56)	Needs 44	500 FGM (442)	Needs 58
200 BLK (115)	Needs 85		
CEI	DI OSMAN	RI	CKY RUBIO
4,000 PTS (3,269)	Needs 731	8,000 PTS (7,399)	Needs 601
600 3FGM (512)	Needs 88	700 GP (665)	
700 AST (699)	Needs 1	3,000 REB (2,760)	
300 STL (241)	Needs 59		
LAMA	R STEVENS	D	EAN WADE
1,000 PTS (548)	Needs 462	1,000 PTS (665)	Needs 335
300 REB (260)	Needs 40	400 REB (384)	Needs 16

**DOUBLE UP:** The Cavaliers finished the regular season **44-38**, doubling their win total from 2020-21 (22-50). **The 22-win improvement is the 2nd-largest win improvement by a Cavs team in franchise history**. Cleveland finished as the No. 8 seed in the Eastern Conference and played in its first ever NBA Play-In Tournament. The Cavs 44 wins were the most since the 2017-18 season (50-32).

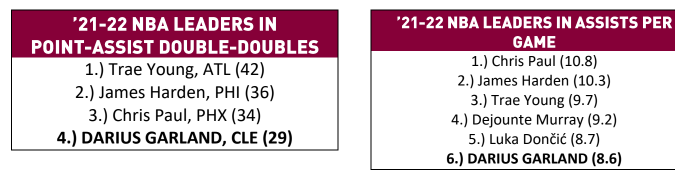
**JUMP, JUMP:** Cleveland had the **2nd-highest jump in win percentage in the NBA this past season** (highest in the Eastern Conference) at +.231 (.306 to .537) behind only the Minnesota Timberwolves +.242 (.319 to .561).

CAVS LARGEST WIN IMPROVEMENT	FROM PREVIOUS SEASON (ALL-TIME)
1.) 1991-92, +24 wins (57-25)	3.) 2008-09, +21 wins (66-16)
2.) 2021-22, +22 wins (44-38)	4.) 2014-15, +20 wins (53-29)

**ON THE DEFENSIVE:** The Cavs finished the season ranking **5th in the NBA in defensive rating (108.9)** and **5th in the NBA in opponent PPG (105.7)**. They were also **8th in opponent FG% (.452)** and **3rd in the NBA in second chance points allowed per game (12.5)**.

**DG THE ALL-STAR PG:** Darius Garland completed the regular season averaging **career-highs in points** (21.7), assists (8.6), rebounds (3.3), steals (1.31), FG% (.462), FT% (.892), double-doubles (29) and minutes (35.7). He finished 3<sup>rd</sup> place in the NBA's Most Improved Player award voting and was an NBA All-Star for the first time in his career.

- *C* Garland joined LeBron James as the only players in Cavs history to finish a season with 20.0+ PPG and 8.0+ APG.
- He ranked 4th in the NBA in point-assist double-doubles (29), 6th in assists (8.6 APG) and 7th in FT% (.892).
- Garland scored 20+ points in 42 of his 68 games, the 5th-most 20+ point games for a Cavs player 22 years old or younger.
- Garland was 1 of only 4 players in the NBA this past season to average 19.0+ PPG, 7.0+ APG and .460+ FG% (Nikola Jokic, Dejounte Murray, Trae Young).



- Garland earned NBA Eastern Conference Player of the Week honors for the week of Jan. 10-16 and had a stretch of five straight games with at least 10 assists in January (Jan. 15-24), becoming just the second Cavs player to accomplish that feat since 2003 (LeBron James).
- Additionally, Garland became the 4th-youngest player in Cavaliers history to notch a triple-double in a win at Utah on Jan. 12 (LeBron James, Brad Daugherty, Kyrie Irving) and just the 3rd player in NBA history to have a game of at least 27 points, 18 assists and five rebounds before age 22 during Cleveland's victory at Oklahoma City on Jan. 15 (Trae Young, Luka Dončić).
- After the All-Star break, Garland averaged 24.8 points and 10.0 assists over the final 21 games. During that span, he dished out a career-high 19 assists on March 4 at Philadelphia, which was tied for the most assists by any player in the NBA this past season (Chris Paul, twice).
- Garland also recorded a career-high 41 points, to go along with 13 assists, five rebounds and two steals in a win at Indiana on March 8, becoming one of just six players in NBA history at age 22 or younger to tally at least 40 points, 10 assists, five rebounds and two steals in a single game (Michael Jordan, LeBron James, Isiah Thomas, Chris Webber, Luka Dončić).
- Became the fastest Cavaliers player to make 300 career three-pointers, doing so in his 147th game (Jan. 9 at Golden State), and already ranks 11th in team history in threes made (384).



**IMPACTFUL ROOKIE:** Evan Mobley, the runner-up for the 2021-22 NBA Rookie of the Year award and a unanimous All-Rookie First Team selection finished his rookie campaign leading all NBA rookies in blocks (1.67), rebounds (8.3), field goal percentage (.508) and double-doubles (21). He also ranked 2nd among rookies in MPG (33.8), 5th in PPG (15.0), 7th in SPG (0.81) and 8th in APG (2.5).

Mobley became just the 4th rookie in NBA history to average at least 14.0 points, 8.0 rebounds, 2.5 assists and 1.5 blocks, joining Pau Gasol (2001-02), Tim Duncan (1997-98) and Chris Webber (1993-94).

# ALL-TIME NBA ROOKIES TO AVERAGE 14.0+ PPG, 8.0+ RPG, 2.5+ APG, 1.50+ BPG Tim Duncan ('97-98) Chris Webber ('93-94) EVAN MOBLEY ('21-22)

Pau Gasol ('01-02)

- C His 21 double-doubles were tied for the 4th-most ever by a Cavaliers rookie.
- Mobley had at least one block in 56 games, the 2nd-most in the entire NBA behind only Memphis' Jaren Jackson Jr. (71 games).
- Mobley posted 36 multi-block performances which were more than the rest of the top five NBA Draft picks in his class combined (25) and recorded a block in 10 straight games or more on three occasions (13 straight from Nov. 1-Dec. 5, 11 straight from March 4-24 and 10 straight from Jan. 4-22).
- His 13 straight contests with a block from Nov. 1 to Dec. 5 was the longest streak by a Cavaliers rookie John "Hot Rod" Williams from Feb. 22-March 18, 1987 (also 13 games).
- C Mobley finished the season with 115 blocks, the 4th-highest total all-time by a rookie in franchise history.

# **MOST BLOCKS IN A SINGLE SEASON BY A ROOKIE IN CAVALIERS HISTORY**

167 – Hot Rod Williams (1986-87)

145 – Roy Hinson (1983-84)

135 – Zydrunas Ilgauskas (1997-98)

# 115 – EVAN MOBLEY (2021-22)

- Mobley won the NBA Eastern Conference Rookie of the Month Award for October and November when he totaled 244 points, 136 rebounds, 42 assists, 16 steals and 30 blocks, becoming just the 4th rookie in NBA history to accumulate those totals in their first 17 career games (Bill Walton, Mychal Thompson and Chris Webber).
- He was also the 8th rookie since 1992 to finish a season with 1,000+ PTS, 500+ REB, 150+ AST, 100+ BLK and 50+ STL (LaPhonso Ellis, Tim Duncan, Shaquille O'Neal, Elton Brand, Vin Baker, Karl-Anthony Towns and Chris Webber).

# NBA ROOKIES IN THE LAST 30 YEARS TO AVERAGE (W/ TEAM RECORD) 15.0+ PPG, 8.0+ RPG, 2.0+ APG, 1.50+ BPG AND .500+ FG%

Tim Duncan w/ SAS (56-26 in '97-98)

Chris Webber w/ GSW (50-32 in '93-94)

Karl Anthony-Towns w/ MIN (29-53 in '15-16)

# EVAN MOBLEY w/ CLE (44-38 in '21-22)

Pau Gasol w/ MEM (23-59 in '01-02)

\*Duncan, Webber and Mobley only rookies w/ a winning record

**ONE OF THE NBA'S TOP BENCHMEN:** Kevin Love finished **2nd in Sixth Man of the Year** voting and was the ONLY NBA bench player to average at least 10.0 points and 7.0 rebounds.

- C Love finished the regular season with **187 3FGM (173 off the bench)**.
- He ranked 2nd in the NBA in triples off the bench and his 187 3FGM were the 3rd-most in a single-season in Cavs history.
- Love ranked among NBA reserves in double-doubles (1st, 12), RPG (2nd, 7.1), 3FGM (2nd, 173), FT% (6th, .840) and PPG (4th, 13.4 PPG) [stats only for games off the bench].
- C He finished the season tied for 1st in the NBA in charges drawn (26).

# 21-22 NBA LEADERS IN TOTAL CHARGES DRAWN

T-1st: KEVIN LOVE, CLE (26 charges drawn)

T-1st: Blake Griffin, BKN (26 charges drawn)

ALL-STAR CENTER: Jarrett Allen finished the 2021-22 season averaging career highs in points (16.1 PPG), rebounds (10.8 RPG), assists (1.7 APG), steals (0.79 SPG), minutes (32.3 MPG) and FG% (.677, 2nd in NBA), and was an NBA All-Star for the first time in his career.

- Allen recorded a career-high 32 double-doubles. The Cavaliers were 26-6 this past season when Allen recorded a double-double.
- His .677 FG% was the highest field goal percentage in a season in Cavaliers history.

HIGHEST FG% IN A SINGLE SEASON IN CAVALIERS HISTORY
.677 – JARRETT ALLEN (2021-22)
.600 – Tyrone Hill (1996-97)
.571 – Brad Daugherty (1992-93)
.570 – Brad Daugherty (1991-92)

Cleveland was 35-21 this past season when Allen was on the floor.

He finished 5th in the NBA in contested shots per game (11.8).

**BRIGHT LIGHTS ON CLEVELAND:** The 71st annual NBA All-Star Game was played on Sunday, Feb. 20, at Rocket Mortgage FieldHouse, home of the Cleveland Cavaliers, during the NBA's 75th anniversary season. Golden State's Stephen Curry took home MVP honors for Team LeBron, who defeated Team Durant 163-160.



- The Cavs had two All-Stars in the game (JARRETT ALLEN and DARIUS GARLAND), Cleveland's 10th time with multiple All-Stars in the event, as both stars played for Team LeBron. Allen finished with 10 PTS, 9 REB, 1 STL and 2 BLK in 24 MIN while Garland tallied 13 PTS, 3 AST and 2 STL in 24 MIN.
- The 2022 NBA All-Star Weekend in Cleveland opened up on Friday, Feb. 18, with EVAN MOBLEY and ISAAC OKORO playing for Team Barry in the Rising Stars. The Cavs duo helped Team Barry win the mini-tourney. Mobley totaled 18 PTS and 11 REB in the event, while Okoro added 6 PTS.
- On All-Star Saturday Night on Feb. 19, TEAM CAVS (Allen, Garland, Mobley) were victorious in the Skills Challenge, marking the 1st time in franchise history a Cavaliers player won the event.

# **CAVALIERS OFF THE COURT NOTES**

**2022–23 CLEVELAND CAVALIERS: AUDIOVERSE:** Cleveland Cavalier fans can follow the team all season long on the 31-station, Cavaliers AudioVerse. All 82 regular season games, as well as four preseason games and all potential playoff games will be aired live. Fans can also listen online at NBA.com and sign up for NBA Audio League Pass through TuneIn Radio, or on any mobile device by downloading the Cavs App.

The flagship stations for Cavs basketball are the 50,000-watt News Radio WTAM 1100 AM and 106.9 FM and 100.7 FM WMMS, Cleveland's Rock Station. Returning as the Akron outlet for the 30th season is 1590 AM WAKR.

In his fourth season, play-by-play announcer Tim Alcorn will be joined in the booth by Cavalier Legend Jim Chones, who will be back for his 13th season as color analyst. Returning for his 31st year is studio host Mike Snyder, who will anchor all pregame, halftime and postgame shows. Former OSU great and NBA player Brad Sellers is back for his 12th year as postgame studio analyst.



Each broadcast on the Cavaliers AudioVerse begins with the Huntington Tip-Off Show, an inside look at the upcoming game. Hosted by Mike Snyder, the show airs 30 minutes prior to game time. It is a comprehensive look at what is happening around the NBA, including interviews, highlights, game reports, injury updates and a preview of the Cavs game with Tim Alcorn while Jim Chones provides his Keys to the Game.

Following each game Mike Snyder will host the Zoom Postgame Show. Jim Chones and Brad Sellers will join Snyder to provide postgame analysis, review stats and highlights. Fans will hear comments from players in both locker rooms, Coach Bickerstaff's postgame press conference and news from other games around the league.

Every Monday through Friday morning at 8:25 a.m., fans can listen to host Bill Wills and Mike Snyder on WTAM 1100 AM for the daily Cavs Update. Wills and Snyder will be joined every Monday and Thursday by Tim Alcorn while Jim Chones will appear every Tuesday and Friday. On Wednesdays, members of the front office, broadcast crew along with other Cavalier Legends will appear with Wills and Snyder. Alcorn will also host an afternoon drive Cavs Update on the Cavaliers AudioVerse that will feature the latest Cavs news, including game recaps, previews and other NBA news.

LOS CAVS EN ESPAÑOL: Rafa Hernandez-Brito is returning for his 9th season as the Bilingual voice of Los Cavs en Español. He brings his high-energy style of play-by-play to each game broadcast airing on Power 89.1 FM. Hernandez-Brito, known as Rafa "El Alcalde" (The Mayor) is the first Hispanic sportscaster to have called finals in all three major sports and the NCAA Final Four in the U.S. He is a syndicated sportscaster in the US and Latin America with the ability to call all major sports, showcasing an extensive career in sports radio and television in the Hispanic market. His road to the microphone is an American dream, a testament of his hard work, dedication, and transparency, which are the pillars to his success.



Rafa was the voice of the New Jersey Nets 1997–2001 and also called the basketball games for St. John's University Men's basketball during the same period. He was the first Spanish voice of the Brooklyn Nets in 2010–2012. In 2016 Rafa became the Public Address Announcer and the voice of legendary Azteca Stadium in Mexico City for the annual edition of NFL Mexico games and continues to serve as the Hispanic voice of the NCAA Final Four Tournaments. During his outstanding career at Univision, he served as the voice of NFL for the Spanish broadcasts of Univision Radio Network from 2005 to 2013 including Pro Bowls and Super Bowls

and was the play-by-play in Spanish for the Miami Dolphins. Rafa served as Director of Sports for Univision Radio Network in 2005-2013, and the creator/host/Executive Producer of "Locura Deportiva" the most successful sports program on Univision Radio, presiding frank colorful discussions and often comical takes about the issues of the day. He was also the creator and host of "El Garage de AutoZone," a morning automotive show, perhaps best described as a Spanish version of the immensely popular NPR program "Car Talk".

Rafa is a charismatic individual, passionate about his work, always prepared, and knowledgeable on all sports. Throughout his extensive career he has also called Major and Little League Baseball, Mixed Martial Arts, UFC, and Boxing, in addition to having covered the Mexican League, five World Cups, and served as the executive producer of the popular podcast "Road Trippin' with RJ and Channing, Hosted by Allie Clifton". Today Rafa has a daily syndicated radio sports show airing in the US and Latin America.





# **CLEVELAND CAVALIERS 2022 TRAINING CAMP ROSTER**

#### (AS OF SEPT. 26 AND SUBJECT TO CHANGE)

<u>#</u>	NAME	<u>POS</u>	ΗТ	WT	<u>DOB</u>	PRIOR TO PROS/HOME COUNTRY	YR
31	Jarrett Allen	С	6-11	248	4/21/98	Texas '17 / USA	6 <sup>th</sup>
1	Sharife Cooper	G	6-1	180	6/11/01	Auburn '21/ USA	2 <sup>nd</sup>
21	Mamadi Diakite	F	6-9	224	1/27/97	Virginia '20/ Guinea	3 <sup>rd</sup>
10	Darius Garland	G	6-1	186	1/26/00	Vanderbilt '19 / USA	4 <sup>th</sup>
14	Nate Hinton	G	6-5	210	6/8/99	Houston '20/ USA	3 <sup>rd</sup>
3	Caris LeVert	G	6-6	205	8/25/94	Michigan '16 / USA	7 <sup>th</sup>
33	Robin Lopez	С	7-0	275	4/1/88	Stanford '08 / USA	$15^{th}$
0	Kevin Love	F	6-8	247	9/7/88	UCLA '08 / USA	$15^{th}$
45	Donovan Mitchell	G	6-3	215	9/7/96	Louisville '17 / USA	6 <sup>th</sup>
4	Evan Mobley	F/C	7-0	215	6/18/01	USC '21 / USA	2 <sup>nd</sup>
15	Isaiah Mobley *	F	6-10	240	9/24/99	USC '22 / USA	R
5	R.J. Nembhard *	G	6-5	200	3/22/99	TCU '21 / USA	2 <sup>nd</sup>
19	Raul Neto	G	6-1	179	5/19/92	UCAM Murcia (Spain) / Brazil	8 <sup>th</sup>
35	Isaac Okoro	G/F	6-5	225	1/26/01	Auburn '20 / USA	3 <sup>rd</sup>
16	Cedi Osman	F	6-7	230	4/8/95	Anadolu Efes (Turkey) '15/ Macedonia/Turkey	6 <sup>th</sup>
2	Jamorko Pickett	F	6-9	206	12/24/97	Georgetown ' 21/ USA	2 <sup>nd</sup>
13	Ricky Rubio	G	6-3	190	10/21/90	FC Barcelona '11 / Spain	$12^{th}$
8	Lamar Stevens	F	6-8	225	7/9/97	Penn State '20 / USA	3 <sup>rd</sup>
32	Dean Wade	F	6-9	219	11/20/96	Kansas State '19 / USA	4 <sup>th</sup>
9	Dylan Windler	G/F	6-6	199	9/22/96	Belmont / USA	3 <sup>rd</sup> `

#### \* Two-Way Player

## **CAVALIERS NUMERICAL ROSTER**

0	Kevin Love	10	Darius Garland	32	Dean Wade
1	Sharife Cooper	13	Ricky Rubio	33	Robin Lopez
2	Jamorko Pickett	14	Nate Hinton	35	Isaac Okoro
3	Caris LeVert	15	Isaiah Mobley *	45	Donovan Mitchell
4	Evan Mobley	16	Cedi Osman		
5	R.J. Nembhard *	19	Raul Neto		
8	Lamar Stevens	21	Mamadi Diakite		
9	Dylan Windler	31	Jarrett Allen		

#### STAFF

HEAD COACH

J.B. Bickerstaff (Minnesota)

ASSOCIATE HEAD COACH

Greg Buckner (Clemson)

ASSISTANT COACHES

Dan Geriot (Richmond), Antonio Lang (Duke)), Sidney Lowe (North Carolina State), J.J. Outlaw (Villanova), Luke Walton (Arizona)

SENIOR DIRECTOR, PLAYER HEALTH/HEAD ATHLETIC TRAINER

Stephen Spiro (Temple)

#### HEAD STRENGTH AND CONDITIONING COACH Derek Millender (South Alabama)



3 3 times

6 2 times

43 at HOU 1/16/19

4th Year Pro



# #31 Jarrett Allen

## Center = 6-11 = 248lbs = 04/21/1998 = Texas/USA

**6th Year Pro** 

PERSONAL: Is the son of Leonard and Cheryl Allen...has one older brother, Leonard II...father, Leonard, played basketball at San Diego State (1982-85); he was selected by the Dallas Mavericks in the third round of the 1985 NBA Draft (50th overall pick) and played professionally in Europe...won a gold medal with the USA U18 National Team at the FIBA Americas U18 Championship in July 2016 in Valdivia. Chile...attended St. Steohen's Episcopal HS in Austin. Texas...is interested in computers.

20	o io in vai		icatteriat			Jooparrie	, in 7 tu stin, 1	0.00010 111	created in c	omputers.	_			
	GP	GS	PPG	RPG	APG	SPG		MPG	FG%	3FG%	FT%		2021-22 HIGHS	CAREER HIGHS
2021-22	56	56	16.1	10.8	1.6	0.79		32.3	.677	.100	.708	PTS	29 at CHA 2/4/22	29 at CHA 2/4/22
Career	341	276	11.6	8.7	1.4	0.55		26.6	.626	.189	.699	FGM	13 at WAS 12/3/21	13 at WAS 12/3/21
	POIN				REB	AST	BLK	STL				FGA	20 at CHA 2/4/22	20 at CHA 2/4/22
2021-22	<b>10</b> 50		20+ 16	30+	10+ 33	10+	3+	3+	DBL-DI	BL TH	PL-DBL	3FGM	1 at TOR 11/5/21	2 at DET 10/17/18
Career	21		32		142		49	2	32 115			3FGA	<b>1</b> 10 times	3 2 times
		2	52		172		1.1	5	115			FTM	9 vs. SAC 12/11/21	10 2 times
RECENT GAME OPPONENT		MIN	FG-A	3P-A	FT-A	OR	DR TR	AP	FST	TO BS	S PTS	FTA	10 vs. SAC 12/11/21	16 at ATL 3/9/19
10/5 at PHI	W/L	MIN 16:25		0-0	1-1		2 2	A P		0 0		OREB	11 at CHA 2/4/22	11 at CHA 2/4/22
10/0 4(1111	L	10.20	2-1	0-0	1-1	U	2 2	'   '		0 0	5	DREB	14 vs. POR 11/3/21	18 at HOU 1/16/19
												TREB	22 at CHA 2/4/22	24 at HOU 1/16/19
												ASTS	4 6 times	8 vs. SAC 8/7/20

#### NOTES:

2021-22: Appeared in 56 games (all starts) with Cleveland averaging 16.1 PTS on .677 shooting from the field, 10.8 REB, 1.6 AST, 1.34 BLK and 0.79 STL in 32.3 MIN. His averages in points, field goal percentage, rebounds, steals and total double-doubles (32) were all career-highs.

STLS

BLKS

MINS

3 2 times

5 at MIA 12/1/21

40 vs. POR 11/3/21

Was named a 2022 NBA All-Star, his first career selection; finished the game with 10 PTS, 9 REB and 2 BLK in 24 MIN in the All-Star Game in Cleveland.

Scored in double figures 50 times and 20+ PTS 16 times.

**#10 Darius Garland** 

🕫 Grabbed 10+ rebounds 33 times last season and 20+ rebounds once. Allen also recorded 11 games with 20+ PTS and 10+ REB as well as 10 games with 15+ PTS and 15+ REB.

Recorded a career-high 29 points on 12-20 (.600) shooting from the field, a season-high 22 rebounds (career-high 11 offensive rebounds) and two assists in 34 minutes on Feb. 4, 2022 at Charlotte, marking his 3rd career game with 20+ PTS and 20+ REB.

Was named Eastern Conference Player of the Week on Nov. 7, 2021, leading the Cavs to a 4-0 record; averaged 20.5 points on .633 shooting from the field, an NBA-best 16.3 rebounds, 2.5 assists, 1.5 steals and 1.3 blocks in 37.0 minutes per contest over his four games that week

Tallen's .677 FG% last season was the highest field goal percentage for a single season in Cavaliers franchise history.

# CAVS

#### Guard • 6-1 • 186lbs • 01/26/2000 • Vanderbilt/USA

PERSONAL: Father, Winston, played seven NBA seasons...both of his grandfathers served in the U.S. Army....played on AAU team Bradley Beal Elite and has developed relationship with Wizards All-Star Beal...averaged 28.6 points and shot 59.7 percent as a senior for Brentwood Academy...won a record-tying four state championships...second player in Tennessee history to win three consecutive Mr. Basketball awards, joining Brandan Wright.

	GP	GS	PPG	RPG	APG	SPG	BPG	MP	-	FG%		G%	FT%		2021-22 HIGHS	CAREER HIGHS
2021-22	68	68	21.7	3.3	8.6	1.31	0.10	35.7		.462		83	.892	PTS	41 at IND 3/8/22	41 at IND 3/8/22
Career	181	177	17.4	2.6	6.3	1.09	0.09	33.4	4	.443	.3	78	.876	FGM	14 at IND 3/8/22	14 2 times
	POIN				REB	AST	BLK	STL						FGA	27 vs. BKN 11/22/21	27 vs. BKN 11/22/21
0004 00	10.		20+	30+	10+	10+	3+	3+		DBL-D	BL	TPL	-DBL	3FGM	5 8 times	5 12 times
2021-22 Career	66		42 68	8	1	29 36		9 14	_	29 36			1	3FGA	13 at BKN 11/17/21	13 at BKN 11/17/21
		0	00	0		30		14		30			1	FTM	15 at MIA 3/11/22	15 at MIA 3/11/22
ECENT GAME														FTA	16 at MIA 3/11/22	16 at MIA 3/11/22
0PPONENT 10/5 at PHI	W/L	MIN 14:56	<b>FG-A</b> 4-7	3P-A 1-1	FT-A 3-5	•	DR TR 0 0	<b>A</b>	PF	ST	TO	BS	PTS 12	OREB	3 vs. MEM 1/4/22	3 2 times
10/5 at FT1	L	14.50	4-7	1-1	5-5	0	0 0	4	0	0	0	U	12	DREB	10 at UTA 1/12/22	10 at UTA 1/12/22
														TREB	10 at UTA 1/12/22	10 at UTA 1/12/22
														ASTS	19 at PHI 3/4/22	19 at PHI 3/4/22
														STLS	4 3 times	4 4 times
														BLKS	1 7 times	1 17 times
0750														MINS	46 vs. LAC 3/14/22	46 vs. LAC 3/14/22

#### NOTES:

2021-22: Appeared in 68 games (all starts) with the Cavaliers, averaging career highs in points (21.7), assists (8.6), rebounds (3.3), field goal percentage (.462), free throw percentage (.892) and double-doubles (29).

W Garland's 29 double-doubles last season ranked T-4th in the NBA in point-assist double doubles.

Recorded his first career triple-double (11 PTS, 10 REB, 14 AST) on January 12, 2022 at Utah; became the 4th youngest Cavs player with a triple-double (LeBron James, Brad Daugherty and Kyrie Irving)

W Became the 2nd player in Cavs history to finish a season averaging 20.0+ PPG and 8.0+ APG (LeBron James)

🖤 Named a 2022 NBA All-Star, his first career selection; Finished with 13 PTS, 3 AST and 2 STL in 24 MIN in the All-Star Game in Cleveland.

Tallied 10+ assists 29 times last season, including a career- high 19 assists on March 4, 2022 at PHI.

Recorded a career-high 41 PTS on 14-26 (.538) shooting from the field, including 9-9 shooting from the free throw line, a game-high 13 assists, 5 rebounds and two steals in 37 minutes on March 8, 2022 at Indiana; became the 6th player age 22 or younger in NBA history to record 40+ PTS, 10+ AST, 5+ REB and 2+ STL (Isiah Thomas, LeBron James, Michael Jordan, Luka Dončić and Chris Webber)

Had a game-high 27 PTS (11-20 FG), 18 AST and 5 REB in 37 MIN at Oklahoma City on Jan. 15, 2022; became only the 3rd player in NBA history to have at least 27 PTS, 18 AST and 5 REB in a game before age 22 (Trae Young and Luka Dončić).

# CAVS

# #3 Caris LeVert

# Guard - 6-6 - 205lbs - 08/25/1994 - Michigan/USA

7th Year Pro

PERSONAL: Mother is Kim LeVert...Has a brother, Darryl...would like to become a basketball coach after his playing career is over...played football and tennis growing up, in addition to basketball...favorite restaurant is Chipotle...Lists He Got Game as his favorite movie and Power as his favorite television show...Allen Iverson was his favorite basketball player growing up...Lists juggling as his off-court hidden talent...favorite athlete in another sport is Usain Bolt.

٦u	999 00		our criticador				0 01							
	GP	GS	PPG	RPG	APG	SP	G	BPG	MP(	G	FG%	3F	G%	FT%
2021-22	58	49	17.0	3.7	4.3	0.8	8	0.40	30.7	7	.444	.3	20	.756
Career	318	180	14.6	3.8	4.0	1.0	8	0.34	27.5	5	.437	.3	33	.737
	POIN	ITS			REB	AST	В	SLK	STL					
	10	+	20+	30+	10+	10+		3+	3+		DBL-D	)BL	TP	L-DBL
2021-22	49	)	17	4		1		2	2		1			
Career	22	7	76	15	3	10		6	30		12			1
ECENT GAME	.e													
OPPONENT	W/L	MIN	FG-A	3P-A	FT-A	OR	DR	TR	A	PF	ST	то	BS	PTS
10/5 at PHI	VV/L	13:40	-	1-2	0-0	0	1 1	1	3	0	0	10	1	7
IVIJ ALFIII		13.40	, J-J	1-2	0-0	0			13	0	0			1

	2021-22 HIGHS	CAREER HIGHS
PTS	42 vs. CHI 2/4/22	51 at BOS 3/3/20
FGM	19 vs. CHI 2/4/22	19 vs. CHI 2/4/22
FGA	26 vs. CHI 2/4/22	30 vs. WAS 5/8/21
3FGM	4 3 times	7 at MEM 1/8/21
3FGA	12 vs. CHA 12/29/21	12 vs. CHA 12/29/21
FTM	10 vs. MIA 12/3/21	12 at BOS 3/3/20
FTA	11 vs. MIA 12/3/21	18 at BOS 3/3/20
OREB	3 5 times	5 vs. IND 10/30/19
DREB	9 at LAC 1/17/22	11 vs. WAS 5/8/21
TREB	9 at LAC 1/17/22	14 vs. WAS 5/8/21
ASTS	11 vs. HOU 12/23/21	13 at LAC 8/9/20
STLS	3 2 times	6 at CHA 2/22/20
BLKS	3 2 times	3 6 times
MINS	43 at OKC 1/28/22	43 at OKC 1/28/22

#### NOTES:

CAWS

v 2021-22: Appeared in 58 games (49 starts) for Indiana and Cleveland, averaging 18.7 points, 3.8 rebounds and 4.4 assists in 31.1 minutes.

Scored in double figures 49 times, 20+ points on 17 occasions, 30+ points four times and 40+ points on one occastion last season.

Scored a season-high 42 points on 19-26 (.730) shooting from the field with a team-high eight assists and five rebounds in 41 minutes against Chicago on Feb. 4 as a member of the Pacers.

Acquired by the Cavaliers on Feb. 7, 2022 in a trade with Indiana.

# #33 Robin Lopez Center - 7-0 - 280lbs - 04/01/1988 - Stanford/

15th Year Pro

PERSONAL: Full name is Robin Byron Lopez...mother, Deborah Ledford, was a collegiate swimmer at Stanford, ranked second in the world in the 400 individual medley, and tried out for the 1968 U.S. Olympic team...In addition to his twin brother, Brook, who he played with at Stanford and is also a 15-year NBA veteran, has two other brothers, Alexander and Christopher, and one sister, Ursula Richardson.

	GP	GS	PPG	RPG	APG	SPG	BPG	MPG	FG%	3FG		FT%		2021-22 HIGHS	CAREER HIGHS
2021-22	36	9	7.1	3.5	1.5	0.06	0.50	17.0	.553	.33	-	.593	PTS	20 at BKN 12/18/21	30 vs. LAC 2/26/10
Career	939	603	8.7	4.9	0.8	0.23	1.10	21.9	.536	.29	94	.742	FGM	10 at BKN 12/18/21	13 vs. LAC 2/26/10
	POIN				REB	AST	BLK	STL					FGA	22 at BKN 12/18/21	22 at BKN 12/18/21
0004 00	10-	-	20+	30+	10+	10+	3+	3+	DBL-D	BL	TPL-	DBL	3FGM	1 2 times	3 3 times
2021-22 Career	11 404	1	42		2	1	116		<u> </u>			-	3FGA	1 6 times	6 at DEN 3/9/20
		•	42	I	100	I	110	I	04			-	FTM	3 2 times	15 at IND 11/21/12
RECENT GAME									-   -		20		FTA	5 at MIA 10/25/21	17 at IND 11/21/12
OPPONENT 10/5 at PHI	W/L	MIN 12:59	<b>FG-A</b> 1-3	3P-A 0-0	<b>FT-A</b> 0-0	OR I	DR TR	A PI 0 0	-	<b>TO</b> 0	BS	<b>PTS</b>	OREB	7 at WAS 1/12/22	11 vs. BOS 2/2/16
10/5 at FHI	L	12.59	1-5	0-0	0-0	0	1   1			0	0	2	DREB	5 at TOR 3/4/22	13 vs. SAC 3/20/16
													TREB	11 at WAS 1/12/22	20 vs. SAC 3/20/16
													ASTS	11 at ATL 12/22/21	11 at ATL 12/22/21
													STLS	1 2 times	3 vs. CLE 11/4/14
													BLKS	2 3 times	8 vs. LAL 11/30/16
													MINS	38 at BKN 12/18/21	45 vs. GSW 4/13/14

#### NOTES:

🕫 2021-22: Played in 36 games (nine starts), averaging 7.1 points and 3.5 rebounds in 17.0 minutes with Orlando. Scored 10+ points on 11 occasions and 20+ points on one occasion.

🕫 Recorded three double-doubles last season and recorded a season-high 20 points, 10 rebounds, four assists and one block in 38 minutes on Dec. 18, 2021 at Brooklyn.

Finished with a career-high 11 assists on Dec. 22, 2021, recording five more assists than his previous career-high.



# #0 Kevin Love

## Forward - 6-8 - 247lbs - 09/07/1988 - UCLA/USA

15th Year Pro

6th Year Pro

2 9 times

47 at DEN 8/8/20

PERSONAL: Son of Stan and Karen Love...father, Stan, played with the L.A. Lakers and Washington Bullets...uncle Mike Love is the lead singer of the Beach Boys...launched the Kevin Love Fund in 2018 to inspire people to work on their physical and mental well-being...member of the UCLA Athletic Hall of Fame Class of 2020...in June 2020, was awarded the Arthur Ashe Courage Award during the 2020 ESPYs...donated \$100K through his foundation to help support Cavs and RMFH staff affected by the halt in play.

	GP	GS	PPG	RPG	APG	SPG	) E	BPG	MP	G	FG%	3F	G%	FT%		2021-22 HIGHS
2021-22	74	4	13.6	7.2	2.2	0.35	5 (	).24	22	.5	.430	.3	92	.838	PTS	35 vs. ATL 12/31/21
Career	812	659	17.6	10.7	2.4	0.65	5 (	).42	30	.9	.441	.3	73	.829	FGM	10 2 times
	POIN	ITS			REB	AST	В	LK	STI						FGA	20 at HOU 2/2/22
	10	+	20+	30+	10+	10+	3	3+	3+		DBL-D	BL	TPL	DBL	3FGM	8 vs. MIL 4/10/22
2021-22	53	3	15	2	18		·				15					
Career	68	0	316	72	487	3	1	13	27		456			3	3FGA	14 2 times
														-	FTM	8 vs. ATL 12/31/21
ECENT GAME		BAINI	FO 4	2D 4				TD		DE	OT	то	DO	DTO	FTA	10 vs. ATL 12/31/21
OPPONENT	W/L	MIN	FG-A	3P-A	FT-A	OR	DR	TR	A	PF	ST	TO	BS	PTS	OREB	5 at BOS 12/22/21
10/5 at PHI	L	15:46	3-6	3-6	0-0	0	7	7	0	0	0	1	0	9	-	
															DREB	13 at MIN 12/10/21
															I	

	2021-22 HIGHS	CAREER HIGHS
PTS	35 vs. ATL 12/31/21	51 at OKC 3/23/12
FGM	10 2 times	16 at OKC 3/23/12
FGA	20 at HOU 2/2/22	31 at CHA 3/28/12
3FGM	8 vs. MIL 4/10/22	8 4 times
3FGA	14 2 times	16 vs. BOS 12/29/16
FTM	8 vs. ATL 12/31/21	19 at MIL 12/27/11
FTA	10 vs. ATL 12/31/21	24 at MIL 12/27/11
OREB	5 at BOS 12/22/21	12 vs. NYK 11/12/10
DREB	13 at MIN 12/10/21	21 at SAC 11/27/12
TREB	13 3 times	31 vs. NYK 11/12/10
ASTS	5 3 times	10 3 times
STLS	2 4 times	4 4 times
BLKS	2 2 times	4 2 times
MINS	34 at CHI 3/12/22	49 at OKC 3/23/12

#### NOTES:

2021-22: Appeared in a team-high 74 games (four starts) with Cleveland, averaging 13.6 points, 7.2 rebounds and 2.2 assists in 22.5 minutes. Finished the season as runner-up for the NBA's Sixth Man of the Year award.

Finished last season 2nd in the NBA for three-pointers off the bench (173) and 3rd in Cavaliers history in total three-pointers in a season (187). Was also T-1st in the NBA in charges drawn last season (26).

Recorded a season-high 35 points and 11 rebounds in 30 minutes off the bench on Dec. 31, 2021 vs Atlanta; became the second Cavaliers player in team history with 35+ PTS and 10+ REB off the bench (Campy Russell, 35 PTS, 14 REB on Dec. 30, 1975 vs. KC)

Finished with a game-high 32 points on 10-16 (.625) shooting from the field, including 8-11 (.727) shooting from beyond the arc, a team-high tying 10 rebounds, two assists and one steal in 15 minutes off the bench on April 10 vs. Milwaukee; became the first player in the shot clock era (since 1954) to record 30+ PTS and 10+ REB in 15 or fewer minutes.

Tallied 20 points, 11 rebounds, three assists and one steal in 24 minutes off the bench on Jan. 25 versus the Knicks; his 11 DREB gave him 3,279 DREB w/ Cavs, passing Tristan Thompson (3,278 DREB) for 4th on the Cavs all-time DREB list.

In the month of December last season, made 57 three-pointers which was the 2nd-most in the entire NBA during that month.

# #45 Donovan Mitchell

# Guard - 6-3 - 215lbs - 09/07/1996 - Louisville/USA

PERSONAL: Son of Nicole and Donovan Mitchell, Sr...Has one younger sister (Jordan)...Nickname is Spida...Best moment of his athletic career to date was his high-flying dunk at the Elite 24 game...Has a signature shoe line with adidas...his favorite musical artists is Jay Z and he can play the drums and saxophone...Mitchell majored in communications in college at Louisville and his favorite NFL player is former Louisville quarterback, Lamar Jackson...Follow him on twitter @spidadmitchell .

				-						espia						
	GP	GS	PPG	RPG	APG	SPG		_	-	FG%	3F(		FT%		2021-22 HIGHS	CAREER HIGHS
2021-22	67	67	25.9	4.2	5.3	1.48			-	.448		55	.853	PTS	39 vs. MIN 12/31/21	46 3 times
Career	345	337	23.9	4.2	4.5	1.29			_	.441	.30	51	.833	FGM	14 3 times	16 3 times
	POIN				REB	AST	BLK	STL						FGA	32 vs. MIL 3/14/22	36 at SAS 3/23/18
0004 00	10		20+	30+	10+	10+	3+	3+		DBL-D	BL	TPL	DBL	3FGM	9 vs. CHI 3/16/22	9 vs. CHI 3/16/22
2021-22 Career	67 32		52 245	23 86	3	4		11 50		3				3FGA	17 vs. MIL 3/14/22	17 vs. MIL 3/14/22
		9	24J	00	J	4		50		1				FTM	10 3 times	15 2 times
ECENT GAME														FTA	12 at LAC 3/29/22	17 vs. SAC 4/10/21
0PPONENT 10/5 at PHI	W/L	MIN 18:58	<b>FG-A</b> 6-9	3P-A 3-4	<b>FT-A</b>	OR	DR T	<b>R A</b>	<b>PF</b> 2	ST	70 2	BS 0	PTS 16	OREB	5 vs. SAC 11/2/21	5 3 times
10/J al FTII	L	10.50	0-9	J-4	1-1		1 4	5	2		2	0	10	DREB	9 vs. GSW 2/9/22	<b>9</b> 4 times
														TREB	10 vs. GSW 2/9/22	12 vs. OKC 10/23/19
														ASTS	10 2 times	11 2 times
														STLS	5 vs. MIA 11/13/21	5 4 times

BLKS

MINS

**1** 12 times

41 vs. MEM 4/5/22

#### NOTES:

**2021-22:** Played in 67 games (all starts) for the Utah Jazz, averaging 25.9 points, a career-high 5.3 assists, 4.2 rebounds and a career-best 1.5 steals in 33.8 minutes. Was named an NBA All-Star for the third consecutive season.

Tanked 9th in the NBA last season in scoring and averaged 3.6 made threes per contest, fourth highest in the NBA.

To March 16, 2021 vs Chicago, posted 37 points on 9-15 3FGM, setting a career-high for three-pointers made.

Vamed Western Conference Player of the Month for games played in December of last season, posting averages of 30.2 points on .502 FG%, 5.0 assists, 3.2 rebounds and 1.2 steals during the month.

Posted 23 games of 30+ points last season.





# #4 Evan Mobley

### Forward/Center - 7-0 - 215lbs - 06/18/2001 - USC/USA

2nd Year Pro

5 vs. CHI 12/8/21

42 at SAC 1/10/22

Rookie

PERSONAL: In addition to being teammates now on the Cavs, played with his brother, Isaiah, at USC in 2020-21...father, Eric, is an assistant coach at USC and played professionally overseas...has an extensive sneaker collection...first sport was soccer, which helped with his footwork...attended Rancho Christian High School in Temecula, California, where he averaged 20.5 points, 12.2 rebounds. 5.2 blocks and 4.6 assists during his senior season and was named the 2019-20 Morgan Wooten National High School Plaver of the Year... was a 2020 McDonald's All-American, a two-time California Gatorade Player of the Year and a 2020 Naismith Player of the Year finalist...won gold medals with USA Basketball at the 2019 FIBA U-19 World Cup and 2018 FIBA U-17 World Cup.

	GP	GS	PPG	RPG	APG	SPG	BPG	MPG	FG%	3FG	i%	FT%		2021-22 HIGHS	CAREER HIGHS
2021-22	69	69	15.0	8.3	2.5	0.81	1.67	33.8	.508	.25	-	.663	PTS	30 vs. LAC 3/14/22	30 vs. LAC 3/14/22
Career	69	69	15.0	8.3	2.5	0.81	1.67	33.8	.508	.25	0	.663	FGM	13 vs. LAC 3/14/22	13 vs. LAC 3/14/22
	POIN		20.	20.	REB	AST	BLK	STL		DI	TD		FGA	22 2 times	22 2 times
2021-22	10 57		20+ 12	30+	10+ 22	10+	<b>3+</b> 16	3+ 2	DBL-D 21	BL	١P	L-DBL	3FGM	2 4 times	2 4 times
Career	57		12	1	22		16	2	21				3FGA	4 4 times	4 4 times
			12		LL		10	2	21				FTM	6 4 times	6 4 times
RECENT GAME		BAINI	<b>FO A</b>						-   07	то	DC	DTO	FTA	9 2 times	<b>9</b> 2 times
0PPONENT 10/5 at PHI	W/L	WIIN	FG-A	3P-A	FI-A	-	P - Injury	A PI	- 31	10	89	P15	OREB	7 vs. TOR 3/6/22	7 vs. TOR 3/6/22
10/0 4(1111	-					DI	i injury						DREB	13 vs. SAC 12/11/21	13 vs. SAC 12/11/21
													TREB	17 2 times	17 2 times
													ASTS	7 at UTA 1/12/22	7 at UTA 1/12/22
													STLS	5 at IND 3/8/22	5 at IND 3/8/22

#### NOTES:

🕫 2021-22: Appeared in 69 games (all starts) last season with Cleveland. averaging 15.0 points on .508 shooting from the field. 8.3 rebounds. 2.5 assists and 1.67 blocks in 33.8 minutes. Became just the fourth rookie in NBA history to average at least 14.0 points, 8.0 rebounds, 2.5 assists and 1.5 blocks, joining Pau Gasol (2001-02), Tim Duncan (1997-98) and Chris Webber (1993-94)

BLKS

MINS

STLS BLKS MINS 5 vs. CHI 12/8/21

42 at SAC 1/10/22

Finished as the runner-up for the NBA Rookie of the Year Award.

🕫 Led all NBA rookies last season in rebounds (8.3), blocks (1.67) and field goal percentage (.508)and ranked 2nd among rookies in minutes (33.8), 5th in points (15.0), 7th in steals (0.81) and 8th in assists (2.5). Mobley also led all NBA rookies in double-doubles with 21, the 4th-most ever by a Cavaliers rookie in franchise history.

Scored in double figures 57 times last season, 20+ points on 12 occasions and 30+ points on one occasion.

🖤 Recorded at least one block in 56 games, the 2nd-most in the entire NBA behind only Memphis' Jaren Jackson Jr. (71 games)

Von the NBA Eastern Conference Rookie of the Month Award for October and November when he totaled 244 points, 136 rebounds, 42 assists, 16 steals and 30 blocks, becoming just the 4th rookie in NBA history to accumulate those totals in their first 17 career games (Bill Walton, Mychal Thompson and Chris Webber)

🕫 Finished his rookie season as the 8th NBA rookie since 1992-93 to accumulate at least 1.000 points, 500 rebounds, 150 assists, 100 blocks and 50 steals, along with Karl-Anthony Towns (2015-16), Elton Brand (1999-00), Tim Duncan (1997-98), Shaquille O'Neal (1993-94), Chris Webber (1993-94), Vin Baker (1993-94) and LaPhonso Ellis (1992-93).

# #15 Isaiah Mobley Forward - 6-10 - 240lbs - 09/24/1999 - USC/

PERSONAL: His parents are Eric and Nicol Mobley...averaged 22 points, 13 rebounds, four assists and three blocks ay Rancho Christian High School...was the only Californian to play in the 42" annual McDonald's All-American Game at State Fam Arena in Atlanta... his brother Evan Mobley was an NBA All-Rookie First Team selection for the Cavaliers last season and was selected with the 3rd pick by the Cavaliers in the 2021 NBA Draft.

	GP	GS	PPG	RPG	APG	SPG		PG	MPG	F	<b>G%</b>	3F)	G%	FT%		2021-22 HIGHS	CAREER HIGHS
				Games Pl											PTS		
			** No	Career R	egular Se	ason G	iames F	Played	**						FGM		-
	POIN	TS			REB	AST	BL	K	STL						FGA		
	10+		20+	30+	10+	10+	3	+	3+	D	BL-D	BL	TPL	-DBL	3FGM		-
2021-22							-	-									-
Career							-	-							3FGA		-
ECENT GAMES															FTM		-
	W/L	MIN	FG-A	20 4	FT-A	OR	DR	тр	A	PF	ST	то	BS	PTS	FTA		
10/5 at PHI	VV/L	16:39	2-3	0-0	0-0		5	6	A 0		0	1	1	P15	OREB		
	L	10.39	2-3	0-0	0-0	I	5	0	0	4	0	I	I	4	DREB		
															TREB		-
															ASTS		

#### NOTES:

Selected in the second round (49th overall pick) in the 2022 NBA Draft by the Cleveland Cavaliers.

🕫 Last season at University of Southern California, averaged 10.1 points, 7.0 rebounds and 2.0 assists in 34.1 minutes during 32 games (all starts) last season for the Trojans.



1 vs. DAL 3/30/22

21 at WAS 12/30/21

	#5 R	J Ne	mbha	ird Jr	•.									
	Guard	1 - 6	-4 • 2	OOlbs	- 03/	22/19	99 <b>-</b> Tl	CU/US	A					2nd Year Pro
													points, 4.9 rebounds and ayer at Kansas State.	4.0 assistsRuben played one
	GP	GS	PPG	RPG	APG	SPG	BPG	MPG	FG%	3FG%	FT%		2021-22 HIGHS	CAREER HIGHS
2021-22	14	0	1.1	0.5	0.9	0.07	0.00	4.5	.333	.000	.750	PTS 4 vs.	TOR 12/26/21	4 vs. TOR 12/26/21
Career	14	0	1.1	0.5	0.9	0.07	0.00	4.5	.333	.000	.750	FGM 2 vs	TOR 12/26/21	2 vs. TOR 12/26/21
	POIN				REB	AST	BLK	STL				FGA 5 at	WAS 12/30/21	5 at WAS 12/30/21
0004.00	10	+	20+	30+	10+	10+	3+	3+	DBL-D	BL 1	PL-DBL	3FGM		-
2021-22													imes	1 2 times
Career													MIA 3/11/22	2 at MIA 3/11/22
RECENT GAME					1						- 1	FTA 22t	imes	2 2 times
OPPONENT	W/L	MIN	-	-		OR	DR TR		F ST	TO E	S PTS		imes	1 3 times
10/5 at PHI	L	17:08	8 0-7	0-3	1-2	U	3 3	2 (	0 0	1	J   1		imes	1 4 times
													. CHA 3/2/22	2 vs. CHA 3/2/22
													TOR 12/26/21	6 vs. TOR 12/26/21
														0 10. 1010 12/20/21

#### NOTES:

 2021-22: Appeared in 14 games for the Cleveland Cavaliers and also played in 15 games (14 starts) for the Cleveland Charge, averaging 24.5 points, 8.2 rebounds and 5.3 assists.
 2022 Summer League: Started all five games for the Cavaliers during the NBA 2K23 Summer League 2022, averaging 14.8 points, 4.0 rebounds, a team-best 4.2 assists and 1.2 steals in 28.0 minutes per contest.

STLS

BLKS

MINS

--

1 vs. DAL 3/30/22

21 at WAS 12/30/21

#	#19 R	laul	Neto												
	Guard	l • 6-	2 • 18	Olbs	• 05/1	9/199	2 • /Br	azil							8th Year Pro
CAVS da	ad is the bi	iggest in	fluence in	his life…lf	he wasn't	a basketba		would be a	n engineer						e, Spanish and EnglishSays his up to is Steve NashUsed his first
	GP	GS	PPG	RPG	APG	SPG	BPG	MPG	FG%	3FC		FT%		2021-22 HIGHS	CAREER HIGHS
2021-22	70	19	7.5	1.9	3.1	0.79	0.04	19.6	.463	.29		.769	PTS	22 vs. SAS 2/25/22	25 at TOR 5/6/21
Career	387	98	6.0	1.6	2.2	0.68	0.08	16.2	.455	.36	6	.804	FGM	9 vs. SAS 2/25/22	10 vs. ORL 12/27/20
	POIN				REB	AST	BLK	STL					FGA	16 vs. UTA 12/11/21	18 vs. PHX 8/11/20
2021-22	<b>10</b> + 22		20+ 2	30+	10+	10+	3+	3+ 4	DBL-D	BL	IPI	DBL	3FGM	4 vs. SAS 2/25/22	5 at TOR 5/6/21
Career	79		7			1		4		-			3FGA	7 vs. SAS 2/25/22	8 vs. ORL 12/27/20
			,			1		10					FTM	7 at NOP 11/24/21	7 at NOP 11/24/21
RECENT GAME		BAINI		20.4	ET A				- ot l	то	DO	DTO	FTA	8 at NOP 11/24/21	8 at NOP 11/24/21
OPPONENT 10/5 at PHI	W/L	MIN 14:26	<b>FG-A</b> 4-10	3P-A 1-3	FT-A 3-5	OR 1	DR TR 1 2	A P	F ST	<u>1</u>	<b>BS</b> 0	PTS 12	OREB	2 2 times	3 at BOS 2/1/20
10/5 4(1111		14.20	4-10	I= <b>J</b>	0-0		1 2	2 0			0	12	DREB	6 at UTA 12/18/21	8 at DAL 5/1/21
													TREB	7 at UTA 12/18/21	9 at DAL 5/1/21
													ASTS	10 at HOU 3/21/22	10 at HOU 3/21/22
													STLS	4 3 times	5 at DEN 2/25/21
													BLKS	1 3 times	2 3 times
													MINS	36 vs. SAS 2/25/22	39 at TOR 5/6/21

#### NOTES:

2021-22: Appeared in 70 games (19 starts) for the Washington Wizards, averaging 7.5 points, a career-best 3.1 assists and 1.9 rebounds in 19.6 minutes
 Recorded a season-high 22 points on 9-15 (.600) shooting from the field, nine assists, four rebounds and one steal in 36 minutes on Feb. 25, 2022 vs. San Antonio

Tallied a season-high 10 assists in 26 minutes on March 21, 2022 at Houston





# #35 Isaac Okoro

### Guard - 6-6 - 225lbs - 01/26/2001 - Auburn/USA

**3rd Year Pro** 

PERSONAL: Named to the Auburn Athletic Director's Honor Roll after maintaining at least a 3.5 GPA in the fall...son of Godwin and Gloria Okoro...father, Godwin, emigrated from Nigeria to the Unites States in the 1980s...played at McEachern High School where he had his No. 35 jersey retired...was a four-time all-state selection...led team to 32-0 record and the state title in 2018-19, the first in the school's history...team was ranked No. 1 in the country according to MaxPreps, BlueStar Media and the Prep Circuit Power 50...averaged 19.7 points, 10.1 rebounds, 3.2 assists and 2.7 steals as a senior...named the 2019 AJC Player of the Year...graduated with honors...has three siblings: Michael, Rachel and Ashley.

7 61 4 128	8.8	3.0	1.8	0.84	0.33	29.	6	.480	3	50	.768
4 128	0.2					20.	.0	.400	.J	50	.700
	9.2	3.0	1.9	0.88	0.34	31.	.0	.446	.3	15	.747
DINTS			REB	AST	BLK	STL					
10+	20+	30+	10+	10+	3+	3+		DBL-D	BL	TPL	-DBL
26	4					3					
61	7	1	1		1	9		1			
L MIN	FG-A	3P-A	FT-A	OR	DR TR	A	PF	ST	то	BS	PTS
17:40	) 2-5	0-2	3-3	0	3 3	0	2	0	1	0	7
	10+ 26 61 L MIN	10+ 20+ 26 4 61 7 L MIN FG-A	10+ 20+ 30+ 26 4 61 7 1 L MIN FG-A 3P-A	10+ 20+ 30+ 10+ 26 4 61 7 1 1 L MIN FG-A 3P-A FT-A	10+ 20+ 30+ 10+ 10+ 26 4 61 7 1 1 L MIN FG-A 3P-A FT-A OR	10+         20+         30+         10+         10+         3+           26         4             6           61         7         1         1          1         1           L         MIN         FG-A         3P-A         FT-A         OR         DR         TR	10+         20+         30+         10+         10+         3+         3+         3+         26         4           3         61         7         1         1          3         31 </td <td>10+         20+         30+         10+         10+         3+         3+           26         4             3         61           61         7         1         1          1         9         9           L         MIN         FG-A         3P-A         FT-A         OR         DR         TR         A         PF</td> <td>10+         20+         30+         10+         10+         3+         3+         DBL-D           26         4             3            61         7         1         1          1         9         1           L         MIN         FG-A         3P-A         FT-A         OR         DR         TR         A         PF         ST</td> <td>10+         20+         30+         10+         10+         3+         3+         DBL-DBL           26         4            3          61         7         1         1          1         9         1           61         7         1         1          1         9         1           L         MIN         FG-A         3P-A         FT-A         OR         DR         TR         A         PF         ST         TO</td> <td>10+       20+       30+       10+       10+       3+       3+       DBL-DBL       TPL         26       4          3           61       7       1       1        1       9       1          61       7       1       1        1       9       1          L       MIN       FG-A       3P-A       FT-A       OR       DR       TR       A       PF       ST       TO       BS</td>	10+         20+         30+         10+         10+         3+         3+           26         4             3         61           61         7         1         1          1         9         9           L         MIN         FG-A         3P-A         FT-A         OR         DR         TR         A         PF	10+         20+         30+         10+         10+         3+         3+         DBL-D           26         4             3            61         7         1         1          1         9         1           L         MIN         FG-A         3P-A         FT-A         OR         DR         TR         A         PF         ST	10+         20+         30+         10+         10+         3+         3+         DBL-DBL           26         4            3          61         7         1         1          1         9         1           61         7         1         1          1         9         1           L         MIN         FG-A         3P-A         FT-A         OR         DR         TR         A         PF         ST         TO	10+       20+       30+       10+       10+       3+       3+       DBL-DBL       TPL         26       4          3           61       7       1       1        1       9       1          61       7       1       1        1       9       1          L       MIN       FG-A       3P-A       FT-A       OR       DR       TR       A       PF       ST       TO       BS

	2021-22 HIGHS	CAREER HIGHS
PTS	22 at PHI 3/4/22	32 vs. PHX 5/4/21
FGM	7 6 times	10 vs. PHX 5/4/21
FGA	13 vs. NYK 1/24/22	20 vs. IND 5/10/21
3FGM	4 2 times	4 3 times
3FGA	8 vs. MIA 12/13/21	11 vs. OKC 2/21/21
FTM	11 vs. LAC 3/14/22	11 vs. LAC 3/14/22
FTA	13 vs. LAC 3/14/22	13 vs. LAC 3/14/22
OREB	4 2 times	5 at PHI 2/27/21
DREB	8 vs. DET 11/12/21	8 2 times
TREB	9 vs. DET 11/12/21	10 vs. IND 5/10/21
ASTS	5 3 times	6 3 times
STLS	4 vs. ORL 3/28/22	4 2 times
BLKS	2 3 times	3 vs. ATL 2/23/21
MINS	43 vs. GSW 11/18/21	47 vs. PHX 5/4/21

#### NOTES:

2021-22: Appeared in 67 games (61 starts) with Cleveland, averaging 8.8 points, 3.0 rebounds and 1.8 assists in 29.6 minutes. Scored 10+ PTS in 26 games and 20+ PTS in four games last season.

V In his final 28 games last season, Okoro shot 23-50 (.460) from beyond the arc, the 10th best three-point percentage in the NBA over that time.

Recorded a season-high 22 points on 7-8 (.875) shooting as well as 8-9 (.889) shooting from the charity stripe, three rebounds and three assists in 29 minutes on March 4 at Philadelphia.
 On March 14, 2022 vs. Clippers, Okoro finished with 20 points on 4-6 (.667) shooting from the field, five rebounds, five assists and one steal in 39 minutes.

	#16 C	edi	Osma	n										
Com Com	Forwa (Turke						1995 -	Anad	olu Ef	es				6th Year Pro
													ronounced JED-e AUS-minfa superhero was the Incredible F	avorite hobbies are playing video łulkfavorite food
	GP	GS	PPG	RPG	APG	SPG	BPG	MPG	FG%	3FG%	FT%		2021-22 HIGHS	CAREER HIGHS
2021-22	66	3	10.7	2.2	2.0	0.79	0.15	22.1	.432	.357	.664	PTS	26 vs. BOS 11/15/21	29 vs. MIA 1/25/19
Career	327	181	10.0	3.2	2.1	0.74	0.15	24.5	.423	.349	.718	FGM	10 vs. BOS 11/15/21	11 vs. MIA 1/25/19
	POIN	TS			REB	AST	BLK	STL				FGA	17 2 times	20 2 times

2021-22 35 9 1 3		3FGM
Career   165   32     7   2     14   7		3FGA
		FTM
RECENT GAMES		FTA
OPPONENT W/L MIN FG-A 3P-A FT-A OR DR TR A PF ST TO BS	PTS	
10/5 at PHI L 16:09 2-4 1-3 0-0 0 2 2 3 0 3 0	5	OREB
		DREB

FGM	10 vs. BOS 11/15/21	11 vs. MIA 1/25/19
FGA	17 2 times	20 2 times
3FGM	6 3 times	6 5 times
3FGA	14 vs. MIL 1/26/22	14 vs. MIL 1/26/22
FTM	6 vs. MIN 2/28/22	7 2 times
FTA	8 vs. MIN 2/28/22	9 2 times
OREB	3 2 times	6 vs. MIN 2/1/21
DREB	6 3 times	12 at DEN 1/11/20
TREB	6 4 times	12 2 times
ASTS	12 vs. NOP 1/31/22	12 vs. NOP 1/31/22
STLS	<b>3</b> 3 times	4 2 times
BLKS	2 vs. CHI 12/8/21	2 2 times
MINS	38 vs. NOP 1/31/22	50 vs. BKN 1/20/21

#### NOTES:

2021-22: Appeared in 66 games (3 starts) with Cleveland, averaging 10.7 points, 2.2 rebounds and 2.0 assists in 22.2 minutes. Scored 10+ PTS 35 times and 20+ PTS on nine occasions.
 Tallied a season-high 26 points, including 6-12 (.500) from beyond the arc, a season-high five assists and two steals in 31 minutes off the bench versus Boston on Nov. 15, 2021.

Dished out a career-best 12 assists in a win over New Orleans on Jan. 31, 2022

Made a career-high tying six three-pointers and finished with 23 points, three rebounds, four assists and two steals in 34 minutes off the bench on Jan. 26, 2022 vs. Milwaukee; also recorded his 1,000th career rebound in the game.





## #13 Ricky Rubio

#### Guard • 6-3 • 190lbs • 10/21/1990 • FC Barcelona (Spain)/Spain

12th Year Pro

**3rd Year Pro** 

PERSONAL: Born on Oct. 21, 1990 in El Masnou, Spain... His parents are Esteban and the late Tona Vives, who passed away from a battle with lung cancer in 2016... In memory of his mother, started the Tona Vives Lung Cancer Awareness Fund with A Breath of Hope Lung Foundation... Won the November 2017 NBA Cares Community Assist Award for his work with the Five For The Fight charity, a charity dedicated to eradicating cancer...Has an older brother, Marc, who also plays professional basketball in Spain's second division, and a younger sister, Laia...Twitter is @rickyrubio9 and Instagram is @ruuufio.

	0.0				100	0.00		1100	500/	05	00/	ETO/
	GP	GS	PPG		APG		BPG	MPG	FG%		G%	FT%
2021-22	34	8	13.1	4.1	6.6	1.44	0.21	28.5	.363	.3	39	.854
Career	665	601	11.1	4.2	7.6	1.80	0.13	30.3	.389	.3	26	.843
	POIN	ITS			REB	AST	BLK	STL				
	10	+	20+	30+	10+	10+	3+	3+	DBL-D	BL	TPI	-DBL
2021-22	20	)	6	1	1	5		7	5			
Career	36	7	72	6	19	189		192	135			7
RECENT GAME	S											
OPPONENT	W/L	MIN	FG-A	3P-A	FT-A	OR D	R TR	A PF	ST ST	то	BS	PTS
10/5 at PHI	L					DN	P - Injury					

	2021-22 HIGHS	CAREER HIGHS
PTS	37 at NYK 11/7/21	37 at NYK 11/7/21
FGM	13 at NYK 11/7/21	13 at NYK 11/7/21
FGA	25 at NOP 12/28/21	25 at NOP 12/28/21
3FGM	8 at NYK 11/7/21	8 at NYK 11/7/21
3FGA	10 at BKN 11/17/21	10 at BKN 11/17/21
FTM	7 vs. WAS 11/10/21	13 2 times
FTA	8 vs. WAS 11/10/21	14 2 times
OREB	3 at LAL 10/29/21	5 vs. LAC 11/12/16
DREB	11 at NOP 12/28/21	12 2 times
TREB	13 at NOP 12/28/21	13 4 times
ASTS	12 vs. HOU 12/15/21	19 vs. WAS 3/13/17
STLS	5 vs. DET 11/12/21	8 2 times
BLKS	2 at NOP 12/28/21	2 5 times
MINS	38 vs. GSW 11/18/21	49 at DAL 3/19/14

#### NOTES:

🖤 2021-22: Played in 34 games (eight starts) for Cleveland last season, averaging a career-high tying 13.1 points, 6.6 assists, 4.1 rebounds and 1.44 steals in 28.5 minutes before missing the final 48 games with a season-ending ACL tear

Recorded five games with double-digit assists, five double-doubles and 20 double-digit socring efforts last season.

Averaged more than 1.30 steals for the 11th consecutive season.

On Dec. 13, 2021 vs. Miami, became one of 12 active NBA players to record 5,000 career assists

🕫 Recorded a career-high 37 points, shooting 8-9 (.889) ) from the three-point line, 10 assists and three rebounds in 31 minutes off the bench on Nov. 7 at New York, becoming the first player in NBA history with at least 30 points, 10 assists and eight three-pointers in a game off the bench. Rubio became the first player in Cavs team history to make his first eight three-point attempts of a game [via Elias Sports Bureau].

#### Lamar Stevens #8

#### Forward - 6-8 - 225lbs - 07/09/1997 - Penn State/USA

PERSONAL: Wrote a children's book, Lamar's Climb, that traces his path from Philadelphia to State College and was illustrated by children and young adults with Down syndrome...2019-20 Senior CLASS All-America Second Team selection while at Penn State for his achievements on and off the court.

	GP	GS	PPG	RPG	APG	SPG	-	MPG	FG%	3F		FT%		2021-22 HIGHS	CAREER HIGHS
2021-22	63	13	6.1	2.6	0.7	0.49		16.1	.489	_	77	.707	PTS	23 at UTA 1/12/22	23 at UTA 1/12/22
Career	103	13	5.3	2.5	0.7	0.47	0.30	14.7	.479	.2	44	.714	FGM	10 at UTA 1/12/22	10 at UTA 1/12/22
	POIN				REB	AST	BLK	STL					FGA	15 at UTA 1/12/22	15 at UTA 1/12/22
0001.00	10		20+	30+	10+	10+	3+	3+	DBL-D	)BL	TPL	DBL	3FGM	2 3 times	2 3 times
2021-22 Career	11		1				1	2					3FGA	4 2 times	4 3 times
							I	3	1				FTM	6 vs. PHI 4/3/22	7 vs. SAS 3/19/21
RECENT GAME			1						- 1 1			1	FTA	7 vs. PHI 4/3/22	8 vs. SAS 3/19/21
OPPONENT 10/5 at PHI	W/L	MIN 14:06	FG-A	3P-A 0-0	<b>FT-A</b> 0-0	OR	DR TR 2 3	A P	F ST	<u>то</u> 2	BS 2	<b>PTS</b> 2	OREB	4 at LAL 10/29/21	4 2 times
10/5 at Phi	L	14.00	1-4	0-0	0-0	I	2 3	Z 2	2   1	2	2	Z	DREB	7 at ATL 3/31/22	7 2 times
													TREB	8 at ATL 3/31/22	11 vs. SAS 3/19/21
													ASTS	3 3 times	4 2 times
													STLS	3 2 times	3 3 times
													BLKS	3 vs. PHI 4/3/22	3 vs. PHI 4/3/22
													MINS	34 vs. LAL 3/21/22	<b>34</b> vs. LAL 3/21/22

#### NOTES:

🔊 2021-22: Appeared in 63 games (13 starts) with Cleveland, averaging 6.1 points on .489 shooting from the field and 2.6 rebounds in 16.1 minutes. Scored 10+ points 11 times and 20+ points on one occasion last season.

Recorded a career-high 23 points on 10-15 (.667) shooting from the field, seven rebounds and two steals in 30 minutes at Utah on Jan. 12, 2022

🕫 Recorded double-digit scoring efforts in a career best four straight games from March 19-26, averaging 15.0 points on .600 (24-40) shooting from the field and 5.3 rebounds in 25.00 minutes over that span.





## #32 Dean Wade

#### Forward - 6-9 - 219lbs - 11/20/1996 - Kansas State/USA

4th Year Pro

**3rd Year Pro** 

26 at BOS 1/24/21

PERSONAL: Full name is Dean Jackson Wade...graduated in May 2019 with a bachelor's degree in social science...father, Jay, lettered one season on the Kansas State football team...mother, Trish, played volleyball and basketball at Barton Community College and is in the school's Hall of Fame...has an older sister, Teresa, who an all-state volleyball player at St. John and the 2010 Class 1A State Division I MVP.

	GP	GS	PPG	RPG	APG	SPO	6	BPG	MP	G	FG%	3F	G%	FT%
2021-22	51	28	5.3	2.9	1.0	0.5	7 (	0.14	19.	2	.456	.3	59	.667
Career	126	47	5.3	3.0	1.0	0.52	2 (	0.25	18.	0	.447	.3	65	.714
	POIN	ITS			REB	AST	В	BLK	STL					
	10	+	20+	30+	10+	10+		3+	3+		DBL-D	BL	TPL	-DBL
2021-22	11	1			1				3		1			
Career	26	6	1		3			2	7		2			
ECENT GAME	S													
OPPONENT	W/L	MIN	FG-A	3P-A	FT-A	OR	DR	TR	Α	PF	ST	то	BS	PTS
10/5 at PHI	L	23:10	3-6	3-5	2-2	0	5	5	1	2	1	0	0	11

	2021-22 HIGHS	CAREER HIGHS
PTS	17 2 times	21 vs. NOP 4/11/21
FGM	7 2 times	8 vs. NOP 4/11/21
FGA	13 vs. GSW 11/18/21	14 2 times
3FGM	4 2 times	6 vs. MIA 5/1/21
3FGA	7 vs. NYK 1/24/22	11 vs. PHI 4/1/21
FTM	3 2 times	4 vs. IND 5/10/21
FTA	5 vs. OKC 1/22/22	5 2 times
OREB	5 vs. GSW 11/18/21	5 vs. GSW 11/18/21
DREB	10 vs. HOU 12/15/21	10 2 times
TREB	10 vs. HOU 12/15/21	12 2 times
ASTS	5 vs. GSW 11/18/21	5 vs. GSW 11/18/21
STLS	3 3 times	3 7 times
BLKS	1 7 times	3 2 times
MINS	40 vs. GSW 11/18/21	40 vs. GSW 11/18/21

22 vs. DET 11/12/21

MINS

#### NOTES:

Appeared in 51 games (career-high 28 starts) with Cleveland...averaged 5.3 points on .456 shooting from the field and 2.9 rebounds in 19.2 minutes. Scored 10+ points 11 times, including one double-double on the season.

Recorded a season-high 17 points twice; on Nov. 18 vs. Golden State, recorded 17 points (7-13, .538), nine rebounds and five assists in a career-high 40 minutes and on Dec. 26 vs. TOR finished with 17 points, three rebounds, two assists and one steal in 28 minutes

Table a season-high four three-pointers twice (4-7 3FG on Jan. 24 vs. NYK and 4-5 3FG on Jan. 30 at DET)

Tube Sustained a season-ending right knee injury on March 12 at Chicago; underwent successful surgery on March 28 to treat ongoing issues with the meniscus in his right knee.

# #9 Dylan Windler

#### Guard/Forward • 6-6 • 199lbs • 09/22/1996 • Belmont/USA

PERSONAL: 2018-19 Male Scholar Athlete of the Year by the Division I-AAA Athletics Directors Association with his 3.74 GPA...championship golfer in high school, conference and county champion and state qualifier...majored in Accounting...has one sibling, Corey...lists Kevin Durant, James Harden, Phil Mickelson as favorite athletes...four-year letter-winner at Perry Meridian High School for head coach Brent Keck...late bloomer in basketball who developed into one of the top players in the state of Indiana...2015 IBCA/Subway Boys' Basketball All-State...named to prestigious Indiana North-South All-Star Classic roster...averaged 27.3 points and 10.2 rebounds per game as a senior, led all Indiana players in scoring and rebounding for classification.

	GP	GS	PPG	RPG	APG	SPG	BPG	MPG	FG%	3FG%	FT%		2021-22 HIGHS	CAREER HIGHS
2021-22	50	0	2.2	1.8	0.7	0.28	0.06	9.2	.378	.300	.833	PTS	13 vs. POR 11/3/21	15 vs. ATL 2/23/21
Career	81	0	3.3	2.4	0.8	0.41	0.19	12.0	.412	.320	.800	FGM	4 2 times	5 vs. ATL 2/23/21
	POI				REB	AST	BLK	STL				FGA	8 at PHX 10/30/21	10 at POR 2/12/21
0004 00	10	+	20+	30+	10+	10+	3+	3+	DBL-D	BL T	PL-DBL	3FGM	3 2 times	5 vs. ATL 2/23/21
2021-22 Career	6											3FGA	5 3 times	7 at POR 2/12/21
	-				I			I	1			FTM	3 vs. ORL 3/28/22	4 2 times
ECENT GAME		BAIN		20.4	ET A		о то					FTA	4 vs. ORL 3/28/22	4 4 times
OPPONENT 10/5 at PHI	W/L	MIN	FG-A	3P-A	FT-A		R TR P - Injury	A PI	F ST	TO B	S PTS	OREB	3 vs. DET 11/12/21	3 4 times
10/0 4(111)	_ L					DIN	i - injury					DREB	9 vs. ORL 3/28/22	9 vs. ORL 3/28/22
												TREB	9 vs. ORL 3/28/22	10 at POR 2/12/21
												ASTS	4 vs. DET 11/12/21	4 2 times
												STLS	2 2 times	3 at PHI 2/27/21
												BLKS	1 3 times	2 2 times

#### NOTES:

v 2021-22: Appeared in 50 games with Cleveland, averaging 2.2 points and 1.8 rebounds in 9.2 minutes.

🖤 Recorded a season-high 13 points (4-5 FG, 3-3 3FG), three assists and one steal in 21 minutes on Nov. 3, 2021 versus Portland.



# 10/10/2022 VS. PHILADELPHIA

# THE LAST TIME...

BY CAVALIERS	AN INDIVIDUAL	BY OPPONENT
32 PTS, Kevin Love: (CLE W, 133-115) vs. Milwaukee, 04/10/22	Scored 30+ points	36 PTS, Kevin Durant: (CLE L, 107-118) @ Brooklyn, 04/08/22
41 PTS, Darius Garland: (CLE W, 127-124) @ Indiana, 03/08/22	Scored 40+ points	44 PTS, Joel Embiid: (CLE L, 108-112) vs. Philadelphia, 04/03/22
57 PTS, LeBron James: (CLE W, 130-122) @ Washington, 11/03/17	Scored 50+ points	50 PTS, Jamal Murray: (CLE L, 103-120) vs. Denver, 02/19/21
17 REB, Evan Mobley: (CLE W, 104-96) vs. Toronto, 03/06/22	Had 15+ Rebounds	17 REB, Joel Embiid: (CLE L, 108-112) vs. Philadelphia, 04/03/22
22 REB, Jarrett Allen: (CLE W, 102-101) @ Charlotte, 02/04/22	Had 20+ Rebounds	23 REB, Clint Capela: (CLE L, 118-121) vs. Atlanta, 12/31/21
25 REB, Anderson Varejão: (CLE W, 87-81 (OT)) vs. Orlando, 01/02/14	Had 25+ Rebounds	26 REB, Jayson Williams: (CLE W, 85-74) @ Brooklyn, 11/13/97
17 AST, Darius Garland: (CLE L, 120-131) vs. LA Lakers, 03/21/22	Had 15+ assists	17 AST, Russell Westbrook: (CLE L, 105-120) @ Washington, 05/14/21
22 AST, Andre Miller: (CLE L, 91-94) vs. Philadelphia, 12/15/01	Had 20+ assists	20 AST, Russell Westbrook: (CLE L, 124-148) vs. Oklahoma City. 01/20/18
5 BLK, Evan Mobley: (CLE W, 115-92) vs. Chicago, 12/08/21	Had 5+ Blocks	6 BLK, Mo Bamba: (CLE L, 115-120) @ Orlando, 04/05/22
11 BLK, Larry Nance: (CLE W, 104-96) vs. New York, 01/07/89	Had 10+ Blocks	10 BLK, Calvin Booth: (CLE W, 104-96) @ Oklahoma City, 01/13/04
5 STL, Evan Mobley: (CLE W, 127-124) @ Indiana, 03/08/22	Had 5+ Steals	6 STL, Matisse Thybulle: (CLE L, 93-103) @ Philadelphia, 02/12/22
10 FGM, Kevin Love: (CLE W, 133-115) vs. Milwaukee, 04/10/22	Made 10+ Field Goals	10 FGM, Sandro Mamukelashvili: (CLE W, 133-115) vs. Milwaukee. 04/10/22
16 FGM, Collin Sexton: (CLE W, 147-135 (20T)) vs. Brooklyn, 01/20/21	Made 15+ Field Goals	17 FGM, LeBron James: (CLE L, 120-131) vs. LA Lakers, 03/21/22
23 FGM, LeBron James: (CLE W, 130-122) @ Washington, 11/03/17	Made 20+ Field Goals	21 FGM, Jamal Murray: (CLE L, 103-120) vs. Denver, 02/19/21
8 3FGM, Kevin Love: (CLE W, 133-115) vs. Milwaukee, 04/10/22	Made 7+ 3-Pointers	7 3FGM, Jerami Grant: (CLE W, 113-109) vs. Detroit, 03/19/22
11 3FGM, Kevin Love: (CLE W, 133-115) vs. Milwaukee, 04/10/22	10+ 3-Pointer Attempts	12 3FGM, Dorian Finney-Smith: (CLE L, 112-120) vs. Dallas, 03/30/22
15 FTM, Darius Garland: (CLE L, 105-117) @ Miami, 03/11/22	Made 15+ Free Throws	17 FTM, Joel Embiid: (CLE L, 108-112) vs. Philadelphia, 04/03/22
24 FTM, LeBron James: (CLE L, 92-98) @ Miami, 03/12/06	Made 20+ Free Throws	23 FTM, Dwyane Wade: (CLE L, 89-92) @ Miami, 02/01/07
5 FB, Isaac Okoro: (CLE W, 95-93) vs. New York, 01/24/22	Made 5+ Fast Breaks	6 FB, Jaylen Brown: (CLE L, 103-141) @ Boston, 01/24/21
* Never Has Happened *	10+ Fast Break Attempts	* Never Has Happened *
6 TO, Darius Garland: (CLE L, 91-101) @ Chicago, 03/12/22	5+ Turnovers	5 TO, Thanasis Antetokounmpo: (CLE W, 133-115) vs. Milwaukee, 04/10/22
10 FD, Darius Garland: (CLE L, 105-117) @ Miami, 03/11/22	10+ Fouls Drawn	11 FD, Joel Embiid: (CLE L, 108-112) vs. Philadelphia, 04/03/22
209.1 OR, Dean Wade: (CLE L, 106-112) vs. Boston, 03/04/20	200+ Offensive Rating	218.0 OR, Tony Bradley: (CLE L, 113-126) vs. Utah, 03/02/20
* Never Has Happened *	200+ Defensive Rating	* Never Has Happened *
11 FGM/10 FGM, Caris LeVert/Darius Garland: (CLE L, 112-120) vs. Dallas, 03/30/22	Two Players with 10+ Field Goals Made	14 FGM/10 FGM, Luka Dončić/Dorian Finney-Smith: (CLE L, 112-120) vs. Dallas, 03/30/22
5 3FGM/5 3FGM, Cedi Osman/Kevin Love: (CLE L, 122-127) vs. Minnesota, 02/28/22	Two Players with 5+ 3-Pointers Made	5 3FGM/5 3FGM, Georges Niang/Tyrese Maxey: (CLE L, 119-125) @ Philadelphia, 03/04/22
11 PTS, 10 REB, 14 AST, Darius Garland: (CLE W, 111-91) @ Utah, 01/12/22	Had a triple-double	21 PTS, 10 REB, 10 AST, James Harden: (CLE L, 108-112) vs. Philadelphia, 04/03/22
29 PTS, 22 REB, Jarrett Allen: (CLE W, 102-101) @ Charlotte, 02/04/22	Had a 20/20 game	21 PTS, 20 REB, Domantas Sabonis: (CLE L, 102-111) vs. Indiana, 05/10/21
4th period, Cedi Osman: (CLE W, 119-101) @ New York, 04/02/22	Had a four-point play	2nd period, Brandon Boston Jr.: (CLE W, 120-111 (OT)) vs. LA Clippers, 03/14/22
	A TEAM	
133 PTS, (CLE W, 133-115) vs. Milwaukee, 04/10/22	Scored 120+ points	120 PTS, (CLE L, 115-120) @ Orlando, 04/05/22
133 PTS, (CLE W, 133-115) vs. Milwaukee, 04/10/22	Scored 130+ points	131 PTS, (CLE L, 107-131) @ Atlanta, 03/31/22
144 PTS, (CLE W, 144-99) vs. Toronto, 12/26/21	Scored 140+ points	141 PTS, (CLE L, 105-141) vs. Portland, 05/05/21
154 PTS, (CLE W, 154-153 (4OT)) vs. LA Lakers, 01/29/80	Scored 150+ points	153 PTS, (CLE W, 154-153 (4OT)) vs. LA Lakers, 01/29/80
.603 (47-78), (CLE W, 132-129) vs. Toronto, 03/21/18	Shot .600+ from the field	.616 (53-86), (CLE L, 115-135) vs. Toronto, 04/10/21
20 PTS, (CLE W, 111-91) @ Utah, 01/12/22	Won by 20+ points	24 PTS, (CLE L, 107-131) @ Atlanta, 03/31/22 36 PTS, (CLE L, 105-141) vs. Portland, 05/05/21
45 PTS, (CLE W, 144-99) vs. Toronto, 12/26/21 43 PTS, (CLE W, 110-67) vs. Philadelphia, 01/15/94	Won by 30+ points	36 PTS, (CLE L, 105-141) vs. Portland, 05/05/21 41 PTS, (CLE L, 92-133) vs. LA Clippers, 02/09/20
68 PTS, (CLE W, 110-67) vs. Philadelphia, 01/15/94 68 PTS, (CLE W, 148-80) vs. Miami, 12/17/91	Won by 40+ points	41 PTS, (CLE L, 92-133) VS. LA Clippels, 02/09/20 55 PTS, (CLE L, 57-112) @ LA Lakers, 01/11/11
	Won by 50+ points Had 60+ rebounds	
61 REB, (CLE W, 120-111 (OT)) vs. LA Clippers, 03/14/22 39 AST, (CLE W, 133-115) vs. Milwaukee, 04/10/22	Had 35+ assists	60 REB, (CLE L, 82-96) @ Golden State, 01/09/22 35 AST, (CLE W, 119-116 (OT)) vs. Denver, 03/18/22

C

CAVALIER:

2022-23 CLEVELAND CAVALIERS - OCT 10 GAME NOTES

# THE LAST TIME...

# 10/10/2022 VS. PHILADELPHIA

51 FGM, (CLE W, 133-115) vs. Milwaukee, 04/10/22	Made 50+ field goals	53 FGM, (CLE L, 120-131) vs. LA Lakers, 03/21/22
22 3FGM, (CLE W, 144-99) vs. Toronto, 12/26/21	Made 20+ 3-pointers	20 3FGM, (CLE L, 108-109) vs. Utah, 12/05/21
35 FTM, (CLE W, 105-94) vs. LA Clippers, 02/05/15	Made 35+ free throws	35 FTM, (CLE L, 108-112) vs. Philadelphia, 04/03/22
1st OT, (CLE W, 119-116 (OT)) vs. Denver, 03/18/22	Overtime Win	1st OT, (CLE L, 118-134 (OT)) vs. Phoenix, 05/04/21
2nd OT, (CLE W, 147-135 (2OT)) vs. Brooklyn, 01/20/21	Double-Overtime Win	3rd OT, (CLE L, 139-148 (3OT)) vs. Brooklyn, 02/13/19
* Never Has Happened *	Triple-Overtime Win	3rd OT, (CLE L, 139-148 (3OT)) vs. Brooklyn, 02/13/19
4th OT, (CLE W, 154-153 (4OT)) vs. LA Lakers, 01/29/80	Quadruple-Overtime Win	4th OT, (CLE L, 129-131 (4OT)) vs. Portland, 10/18/74
	THE CAVALIERS (SINGLE-SEASON)	
1/10/2022 — 1/17/2022 (5)	Won 5 straight	-
11/11/2017 — 12/6/2017 (13)	Won 10 straight	-
1/17/2022 — 2/26/2022 (8)	Won 5 straight at home	-
11/7/2017 — 1/2/2018 (13)	Won 10 straight at home	-
1/19/2015 — 4/5/2015 (18)	Won 15 straight at home	-
2/9/2018 — 3/7/2018 (5)	Won 5 straight on road	-
* Never Has Happened *	Won 10 straight on road	-
* Never Has Happened *	Won 15 straight on road	-
11/15/2021 — 11/24/2021 (5)	Lost 5 straight	-
4/23/2021 — 5/10/2021 (11)	Lost 10 straight	-
4/28/2021 — 5/10/2021 (7)	Lost 5 straight at home	-
4/17/2021 — 10/5/2021 (9)	Lost 5 straight on road	-

CAVALIERS



# 2021-22 SEASON MISCELLANEOUS STATS

CAVALIERS RECORD WHEN	OVERALL	HOME	ROAD
Dutrebounding opponent	26-15	16-8	10-7
Dutrebounded by opponent	16-22	8-7	8-15
Fied in Rebounding	2-1	1-1	1-0
Shooting better than opponent	37-9	20-4	17-5
Shooting worse than opponent	7-29	5-12	2-17
Shooting same than opponent	0-0	0-0	0-0
More FTM than opponent	29-17	15-8	14-9
ess FTM than opponent	15-19	10-8	5-11
Same FTM than opponent	0-2	0-0	0-2
More 3FGM than opponent	26-12	19-7	7-5
ess 3FGM than opponent	17-23	6-9	11-14
Same 3FGM than opponent	1-3	0-0	1-3
More assists than opponent	30-11	17-4	13-7
ess assists than opponent	12-27	7-12	5-15
Same assists than opponent	2-0	1-0	1-0
More turnovers than opponent	17-26	8-9	9-17
ess turnovers than opponent	26-9	16-5	10-4
Same turnovers than opponent	1-3	1-2	0-1
Bench outscores opponent bench	26-20	16-9	10-11
Opponent bench outscores CLE	18-18	9-7	9-11
Bench scoring equal	0-0	0-0	0-0
Scoring less than 80 points	0-0	0-0	0-0
Scoring between 80-89 points	0-2	0-1	0-1
Scoring between 90-99 points	8-8	7-4	1-4
Scoring 100 or more points	35-27	18-11	17-16
Opponent scores less than 80	2-0	1-0	1-0
Dpponent scores between 80-89	7-0	5-0	2-0
Dpponent scores between 90-99	11-4	8-3	3-1
Opponent scores 100 or more	22-34	9-13	13-21

NUMBER OF TIMES RECORDING	POINTS			REB	AST	BLK	STL		-
Jarrett Allen	10+ 50	20+ 16	30+	10+ 33	10+	<del>3+</del> 7	<del>3+</del> 2	DD 32	TD
Justin Anderson									
Moses Brown				4		-		3	
Ed Davis				2					_
Tacko Fall	-			1		-			
Tim Frazier						_			_
Darius Garland	66	42	7	1	29	-	9	29	1
Brandon Goodwin	6	42			1		1	1	
Luke Kornet						-			
Caris LeVert	 14	2	1			-	1		
Kevin Love	53	15	2	18		_		15	
Lauri Markkanen	48	17	1	3		-	3	3	
	40 57	12	1	22		16	2	21	
Evan Mobley									
RJ Nembhard Jr.						_			
Malik Newman	26	4				_	3		
Isaac Okoro	20 35	4 9		-	1	-	3		
Cedi Osman									
Kevin Pangos	 5						 1		
Rajon Rondo					2			1	
Ricky Rubio	20	6	1	1	5		7	5	
Trevon Scott									
Collin Sexton	8	3	1			-	1		
Lamar Stevens	11	1				1	2		
Denzel Valentine	1								
Dean Wade	11			1			3	1	
Dylan Windler	1								
NUMBER OF TIMES LEADING TEAM IN									
	(INCLUDES TI	ES)							
NUMBER OF TIMES LEADING TEAM IN			REB	AS	т	BLK	STL		MIN
Jarrett Allen	, P.	ES) TS 0	<b>REB</b> 34	AS	т	<b>BLK</b> 31	<b>STL</b> 16	1	MIN 9
	Р 1	тs			т				
Jarrett Allen	P' 1	т <mark>ѕ</mark> 0	34		т	31	16		9
Jarrett Allen Justin Anderson	P 1 -	T <mark>S</mark> 0 	34 		T	31 	16 		9 1
Jarrett Allen Justin Anderson Moses Brown	• • • • • • • • • • • • • • • • • • •	T <mark>S</mark> 0 	34  4	 	Т	31  4	16  1		9 1 
Jarrett Allen Justin Anderson Moses Brown Ed Davis	• • • • • • • • • • • • • • • • • • •	TS 0  	34  4 2		T	31  4 8	16  1 		9 1 
Jarrett Allen Justin Anderson Moses Brown Ed Davis Tacko Fall	р 1 - - - - - - - - - - - - - - - - - -	TS 0  	34  4 2			31  4 8 3	16  1 		9 1 
Jarrett Allen Justin Anderson Moses Brown Ed Davis Tacko Fall Tim Frazier Darius Garland	2 1 - - - - - - - - - - - - - - - - - -	TS 0   	34  4 2  			31  4 8 3 	16  1  		9 1  
Jarrett Allen Justin Anderson Moses Brown Ed Davis Tacko Fall Tim Frazier	2 1 - - - - - - - - - - - - - - - - - -	TS 0     36	34  4 2  1	    51		31  4 8 3  5	16  1   24		9 1   30
Jarrett Allen Justin Anderson Moses Brown Ed Davis Tacko Fall Tim Frazier Darius Garland Brandon Goodwin Luke Kornet	2 P	TS 0     1	34  4 2  1 	   51 6		31  4 8 3  5 1	16  1   24 9		9 1   30 2
Jarrett Allen Justin Anderson Moses Brown Ed Davis Tacko Fall Tim Frazier Darius Garland Brandon Goodwin Luke Kornet Caris LeVert	р 1 - - - - - - - - - - - - - - - - - -	TS 0     96 1 	34  2  1 	   51 6		31  4 8 3  5 1 	16  1  24 9 		9 1   30 2 
Jarrett Allen Justin Anderson Moses Brown Ed Davis Tacko Fall Tim Frazier Darius Garland Brandon Goodwin Luke Kornet Caris LeVert Kevin Love	р 1 - - - - - - - - - - - - - - - - - -	TS 0    166 1 1  2	34  2  1  	   51 6  3		31  4 8 3  5 1  2	16  1  24 9  5		9 1   30 2  3
Jarrett Allen Justin Anderson Moses Brown Ed Davis Tacko Fall Tim Frazier Darius Garland Brandon Goodwin Luke Kornet Caris LeVert Kevin Love Lauri Markkanen	р 1 - - - - - - - - - - - - - - - - - -	TS 0     96 1  2 2 1	34  4 2  1  20 4	   51 6  3 1		31  4 8 3  5 1  2 8 9	16  1  24 9  5 6		9 1  30 2  3 1 3
Jarrett Allen Justin Anderson Moses Brown Ed Davis Tacko Fall Tim Frazier Darius Garland Brandon Goodwin Luke Kornet Caris LeVert Kevin Love Lauri Markkanen Evan Mobley	р 1 - - - - - - - - - - - - - - - - - -	TS 0             2 2 1 6	34  4 2  1   20	   51 6  3 1		31  4 8 3  5 1  2 8 9 46	16  1  24 9  5 6 12		9 1  30 2  3 1
Jarrett Allen Justin Anderson Moses Brown Ed Davis Tacko Fall Tim Frazier Darius Garland Brandon Goodwin Luke Kornet Caris LeVert Kevin Love Lauri Markkanen Evan Mobley RJ Nembhard Jr.	р 1 - - - - - - - - - - - - - - - - - -	TS 0             2 2 1 6	34  4 2  1  20 4 22	   51 6  3 1 1  1		31  4 8 3  5 1  2 8 9 46 2	16  1  24 9  5 6 12 14		9 1   30 2  3 1 3 25
Jarrett Allen Justin Anderson Moses Brown Ed Davis Tacko Fall Tim Frazier Darius Garland Brandon Goodwin Luke Kornet Caris LeVert Kevin Love Lauri Markkanen Evan Mobley RJ Nembhard Jr. Malik Newman	2 1 - - - - - - - - - - - - - - - - - -	TS 0        2 1 6 6 4 4	34  4 2  1  20 4 22 	   51 6  3 1 1  1		31  4 8 3  5 1  2 8 9 46	16  1  24 9  5 6 12 14 		9 1  30 2  3 1 3 25 
Jarrett Allen Justin Anderson Moses Brown Ed Davis Tacko Fall Tim Frazier Darius Garland Brandon Goodwin Luke Kornet Caris LeVert Kevin Love Lauri Markkanen Evan Mobley RJ Nembhard Jr. Malik Newman Isaac Okoro	р 1 - - - - - - - - - - - - - - - - - -	TS 0            	34  4 2  1  20 4 22  	   51 6  3 1  1   		31  4 8 3  5 1  2 8 9 46 2  7	16  1  24 9  5 6 12 14  12		9 1  30 2  3 1 3 25  2
Jarrett Allen Justin Anderson Moses Brown Ed Davis Tacko Fall Tim Frazier Darius Garland Brandon Goodwin Luke Kornet Caris LeVert Kevin Love Lauri Markkanen Evan Mobley RJ Nembhard Jr. Malik Newman Isaac Okoro Cedi Osman	р 1 - - - - - - - - - - - - - - - - - -	TS 0        2 1   2 1   1	34  4 2  1  20 4 22  1	   51 6  3 1  1		31  4 8 3  5 1  2 8 9 46 2 	16  1  24 9  5 6 12 14 		9 1  30 2  3 1 3 25  
Jarrett Allen Justin Anderson Moses Brown Ed Davis Tacko Fall Tim Frazier Darius Garland Brandon Goodwin Luke Kornet Caris LeVert Kevin Love Lauri Markkanen Evan Mobley RJ Nembhard Jr. Malik Newman Isaac Okoro Cedi Osman Kevin Pangos	P 1 	TS 0       2 1   2 1 6 4   1 4	34  4 2  1  20 4 22  1 			31  4 8 3  5 1  2 8 9 46 2  7 6 2	16  1  24 9  5 6 12 14  12 15 1		9 1 
Jarrett Allen Justin Anderson Moses Brown Ed Davis Tacko Fall Tim Frazier Darius Garland Brandon Goodwin Luke Kornet Caris LeVert Kevin Love Lauri Markkanen Evan Mobley RJ Nembhard Jr. Malik Newman Isaac Okoro Cedi Osman Kevin Pangos Rajon Rondo	2 1 - - - - - - - - - - - - - - - - - -	<b>TS</b> 0 	34  4 2  1  20 4 22  1  1 			31  4 8 3  5 1  2 8 9 46 2  7 6 2 1	16  1  24 9  5 6 12 14  12 15 1 4		9 1   30 2  3 1 3 25  2 2       
Jarrett Allen Justin Anderson Moses Brown Ed Davis Tacko Fall Tim Frazier Darius Garland Brandon Goodwin Luke Kornet Caris LeVert Kevin Love Lauri Markkanen Evan Mobley RJ Nembhard Jr. Malik Newman Isaac Okoro Cedi Osman Kevin Pangos Rajon Rondo Ricky Rubio		<b>TS</b> 0 	34 - 4 2 - - 1 - - 20 4 22 - - 1 - - 1			31  4 8 3  5 1  2 8 9 46 2  7 6 2 1 5	16   24 9  5 6 12 14  12 15 1 4 15		9 1   30 2  3 1 3 25  2 2  2 2  2
Jarrett Allen Justin Anderson Moses Brown Ed Davis Tacko Fall Tim Frazier Darius Garland Brandon Goodwin Luke Kornet Caris LeVert Kevin Love Lauri Markkanen Evan Mobley RJ Nembhard Jr. Malik Newman Isaac Okoro Cedi Osman Kevin Pangos Rajon Rondo Ricky Rubio Trevon Scott	P 1 - - - - - - - - - - - - - - - - - -	<b>TS</b> 0 	34  4 2  1  20 4 22  1  1 			31  4 8 3  5 1  2 8 9 46 2  7 6 2 1 5 	16   24 9  5 5 6 12 14  12 15 1 4 4 5 		9 1 
Jarrett Allen Justin Anderson Moses Brown Ed Davis Tacko Fall Tim Frazier Darius Garland Brandon Goodwin Luke Kornet Caris LeVert Kevin Love Lauri Markkanen Evan Mobley RJ Nembhard Jr. Malik Newman Isaac Okoro Cedi Osman Kevin Pangos Rajon Rondo Ricky Rubio Trevon Scott Collin Sexton	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	<b>TS</b> 0 	34 - 4 2 - - 1 - - 20 4 22 - - 1 - - 1			31  4 8 3  5 1  2 8 9 46 2  7 6 2 1 5  2	16    24 9  5 6 12 14  12 15 1 4 15 - 3		9 1 
Jarrett Allen Justin Anderson Moses Brown Ed Davis Tacko Fall Tim Frazier Darius Garland Brandon Goodwin Luke Kornet Caris LeVert Kevin Love Lauri Markkanen Evan Mobley RJ Nembhard Jr. Malik Newman Isaac Okoro Cedi Osman Kevin Pangos Rajon Rondo Ricky Rubio Trevon Scott Collin Sexton Lamar Stevens	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TS 0 	34  4 2  1  - 20 4 22  1 - - 1 - - - - - 1 - -			31  4 8 3  5 1  2 8 9 46 2  7 6 2 1 5  2 6	16    24 9  5 6 0 12 14  12 15 1 4 5 - 3 9		9 1   30 2  3 1 3 25  2 2  2  2  2 
Jarrett Allen Justin Anderson Moses Brown Ed Davis Tacko Fall Tim Frazier Darius Garland Brandon Goodwin Luke Kornet Caris LeVert Kevin Love Lauri Markkanen Evan Mobley RJ Nembhard Jr. Malik Newman Isaac Okoro Cedi Osman Kevin Pangos Rajon Rondo Ricky Rubio Trevon Scott Collin Sexton Lamar Stevens Denzel Valentine		TS 0 	34 - 4 2 - - 1 - - 20 4 22 - - 1 - - 1 - - 2			31  4 8 3  5 1  2 8 9 46 2 1 5  2 6 1	16             		9 1         
Jarrett Allen Justin Anderson Moses Brown Ed Davis Tacko Fall Tim Frazier Darius Garland Brandon Goodwin Luke Kornet Caris LeVert Kevin Love Lauri Markkanen Evan Mobley RJ Nembhard Jr. Malik Newman Isaac Okoro Cedi Osman Kevin Pangos Rajon Rondo Ricky Rubio Trevon Scott Collin Sexton Lamar Stevens	P 1 - - - - - - - - - - - - - - - - - -	TS 0 	34  4 2  1  - 20 4 22  1 - - 1 - - - - - 1 - -			31  4 8 3  5 1  2 8 9 46 2  7 6 2 1 5  2 6	16    24 9  5 6 0 12 14  12 15 1 4 5 - 3 9		9 1 

STARTING LINE	EUPS						
LAST USED	GAME	FORWARD	FORWARD	CENTER	GUARD	GUARD	RECORD
10/23	vs. Hawks	Lauri Markkanen	Evan Mobley	Jarrett Allen	Ricky Rubio	Collin Sexton	1-1
11/1	at Hornets	Lauri Markkanen	Evan Mobley	Jarrett Allen	Darius Garland	Collin Sexton	3-3
11/7	at Knicks	Evan Mobley	Dean Wade	Jarrett Allen	Darius Garland	Collin Sexton	3-0
11/15	vs. Celtics	Isaac Okoro	Dean Wade	Evan Mobley	Darius Garland	Ricky Rubio	0-1
11/18	vs. Warriors	Isaac Okoro	Dean Wade	Ed Davis	Darius Garland	Ricky Rubio	0-2
12/15	vs. Rockets	Lauri Markkanen	Dean Wade	Jarrett Allen	Darius Garland	Isaac Okoro	1-2
12/18	at Bucks	Lauri Markkanen	Dean Wade	Jarrett Allen	Darius Garland	Lamar Stevens	1-0
12/22	at Celtics	Lauri Markkanen	Dean Wade	Tacko Fall	Darius Garland	Ricky Rubio	0-1
12/26	vs. Raptors	Lauri Markkanen	Dean Wade	Kevin Love	Darius Garland	Ricky Rubio	1-0
12/28	at Pelicans	Lauri Markkanen	Dean Wade	Evan Mobley	Isaac Okoro	Ricky Rubio	0-1
12/30	at Wizards	Lauri Markkanen	Evan Mobley	Kevin Love	Isaac Okoro	Kevin Pangos	0-1
1/2	vs. Pacers	Lauri Markkanen	Evan Mobley	Jarrett Allen	Isaac Okoro	Kevin Pangos	1-1
1/15	at Thunder	Lauri Markkanen	Evan Mobley	Jarrett Allen	Darius Garland	Lamar Stevens	5-2
1/24	vs. Knicks	Evan Mobley	Dean Wade	Ed Davis	Darius Garland	Isaac Okoro	1-0
1/31	vs. Pelicans	Evan Mobley	Dean Wade	Jarrett Allen	Isaac Okoro	Cedi Osman	1-0
2/4	at Hornets	Evan Mobley	Isaac Okoro	Jarrett Allen	Brandon Goodwin	Cedi Osman	1-1
2/6	vs. Pacers	Evan Mobley	Dean Wade	Jarrett Allen	Brandon Goodwin	Isaac Okoro	1-0
2/11	at Pacers	Evan Mobley	Dean Wade	Jarrett Allen	Caris LeVert	Isaac Okoro	1-0
2/12	at 76ers	Evan Mobley	Dean Wade	Jarrett Allen	Darius Garland	Caris LeVert	0-1
2/15	at Hawks	Evan Mobley	Dean Wade	Jarrett Allen	Darius Garland	Isaac Okoro	4-3
2/24	at Pistons	Lauri Markkanen	Evan Mobley	Jarrett Allen	Isaac Okoro	Rajon Rondo	0-1
2/28	vs. Timberwolves	Lauri Markkanen	Evan Mobley	Jarrett Allen	Brandon Goodwin	Isaac Okoro	1-1
3/6	vs. Raptors	Lauri Markkanen	Evan Mobley	Jarrett Allen	Darius Garland	Isaac Okoro	11-5
3/11	at Heat	Lauri Markkanen	Dean Wade	Evan Mobley	Darius Garland	Isaac Okoro	1-1
3/12	at Bulls	Kevin Love	Dean Wade	Evan Mobley	Darius Garland	Isaac Okoro	0-1
3/21	vs. Lakers	Lauri Markkanen	Lamar Stevens	Evan Mobley	Darius Garland	Isaac Okoro	3-2
3/24	at Raptors	Kevin Love	Lauri Markkanen	Evan Mobley	Darius Garland	Isaac Okoro	0-1
4/5	at Magic	Caris LeVert	Lauri Markkanen	Moses Brown	Darius Garland	Isaac Okoro	1-4
4/10	vs. Bucks	Caris LeVert	Lauri Markkanen	Evan Mobley	Darius Garland	Isaac Okoro	2-2

# 10/10/2022 VS. PHILADELPHIA

GAMES MISSED DUE TO INJURIE	INJURY/ILLNESS	DATES OUT	GAMES MISSED
Jarrett Allen	Illness	11/15 through 11/18/21; 1/24	GAMES MISSED
Jarrett Alleri	Health And Safety Protocols	12/22 through 12/28/21	3
	Inactive – Return To Competition Recondit		1
	Left 3rd Finger; Fracture	3/11 through 4/10/22	17
d Davis			3
a Davis Darius Garland	Health And Safety Protocols	12/22 through 12/28/21	2
Janus Gananu	Left Ankle; Sprain	10/22 through 10/23/21	4
	Health And Safety Protocols	12/28/21 through 1/2/22	
Caris LeVert	Low Back; Soreness	1/31 through 2/6/22; 2/11; 2/24 through 2/28/22	8
aris Leven Levin Love	Right Foot; Sprain	2/24 through 3/6/22; 3/11 through 3/12/22	6
Levin Love	Health And Safety Protocols	11/1 through 11/12/21	2
and Maddanaa	Inactive – Return To Competition Recondit		—
auri Markkanen	Health And Safety Protocols	11/3 through 11/13/21	6
	Inactive – Return To Competition Recondit		3
	Right Ankle; Sprain	1/24 through 2/15/22	11
Sugar Mahlau	Right Ankle; Soreness	3/12 11/17 Harvah 11/0/01	le l
Evan Mobley	Right Elbow Sprain	11/17 through 11/24/21	4
	Right Hip; Soreness	12/15 12/19 Harvert 12/26/21	1
	Health And Safety Protocols	12/18 through 12/26/21	3
Al Namela and Ja	Left Ankle; Sprain	3/30 through 4/5/22	5
RJ Nembhard Jr.	Health And Safety Protocols	12/22	1
	Inactive - Ineligible To Play	1/30	1
	Illness	3/26	1
lalik Newman	Inactive - G League On Assignment	1/4	1
saac Okoro	Left Hamstring; Strain	10/27 through 11/7/21	7
	Health And Safety Protocols	12/18 through 12/22/21	2
	Inactive – Return To Competition Recondit		1
	Left Elbow; Sprain	1/4 through 1/14/22	6
Cedi Osman	Low Back; Spasms	11/18 through 11/22/21	2
	Low Back; Soreness	11/29 through 12/3/21	3
	Health And Safety Protocols	12/26/21 through 1/4/22	6
Kevin Pangos	Inactive - Personal	10/29 through 11/1/21	3
Rajon Rondo	Inactive – Return To Competition Recondit		1
	Right Hamstring; Soreness	1/12 through 1/22/22	6
	Right Great Toe; Sprain	2/26 through 3/6/22	5
	Right Ankle; Sprain	3/14 through 4/2/22	11
Ricky Rubio	Left Knee; Injury	12/30	1
	Left Knee; ACL Tear	12/31/21 through 2/6/22	19
Collin Sexton	Left Knee; Meniscal Tear	11/10/21 through 3/6/22; 3/11 through 4/10/22	70
amar Stevens	Right Ankle; Sprain	11/13 through 11/24/21	6
	Health And Safety Protocols	12/22 through 12/28/21	3
	Left Knee; Soreness	1/17 through 1/19/22	2
Denzel Valentine	Personal	12/31/21 through 1/2/22	2
Dean Wade	Right Ankle; Sprain	10/20	1
	Left Calf; Strain	11/27	1
	Right Calf; Strain	11/29 through 12/6/21	5
	Right Knee; Soreness	3/14 through 3/28/22	8
	Right Knee; Surgery	3/30 through 4/8/22	6
	Left Knee; Surgery	4/10	1
Dylan Windler	Right Hip; Strain	10/20 through 10/23/21	3
	Inactive - G League On Assignment	12/6; 12/10 through 12/11/21; 2/24 through 2/28/22; 3/4 through 3/6/22; 3/11 through 3/12/22	10
	Health And Safety Protocols	12/22 through 12/28/21	3
	Left Knee; Soreness	1/2	1
		TOTAL GAMES MISSED	291

CAVALIER

		CLEVELAND CAVALIERS		OPPONENTS
Points	41	Darius Garland at IND 03/08/2022	44	Joel Embiid vs. PHI 04/03/2022
Points Points in a Quarter	21	Darius Garland (4th) at IND 03/08/2022	20	Luka Dončić (3rd) vs. DAL 03/2022
	21	Danus Gananu (4(ii) at ind 03/00/2022	20	Stephen Curry (4th) vs. GSW 11/18/2021
Points in a Half	31	Darius Garland (2nd) at IND 03/08/2022	20	Jerami Grant (1st) vs. DET 03/19/2022
Field Goals	14	Darius Garland at IND 03/08/2022	17	LeBron James vs. LAL 03/21/2022
Field Goals	14	Danus Gananu al IND 03/00/2022		
Field Ocol Attemate	07	Derive Orderdus DKN 11/00/0001	17	Ja Morant at MEM 10/20/2021
Field Goal Attempts	27	Darius Garland vs. BKN 11/22/2021	29	LeBron James vs. LAL 03/21/2022
	4 000		29	Ja Morant at MEM 10/20/2021
Field Goal Percentage	1.000	Jarrett Allen (11-11) at MEM 10/20/2021	1.000	D.J. Augustin (7-7) vs. LAL 03/21/2022
3-PT Field Goal	8	Kevin Love vs. MIL 04/10/2022	9	Stephen Curry vs. GSW 11/18/2021
	8	Ricky Rubio at NYK 11/07/2021		
3-PT FG Attempts	14	Kevin Love at CHA 02/04/2022	16	Stephen Curry vs. GSW 11/18/2021
	14	Cedi Osman vs. MIL 01/26/2022		
	14	Kevin Love vs. ATL 12/31/2021		
3-PT FG Percentage	1.000	Darius Garland (4-4) vs. DAL 03/30/2022	1.000	D.J. Augustin (6-6) vs. LAL 03/21/2022
	1.000	Isaac Okoro (4-4) vs. LAL 03/21/2022		
Free Throws	15	Darius Garland at MIA 03/11/2022	17	Joel Embiid vs. PHI 04/03/2022
Free Throw Attempts	16	Darius Garland at MIA 03/11/2022	20	Joel Embiid vs. PHI 04/03/2022
Free Throw Percentage	1.000	Darius Garland (9-9) at IND 03/08/2022	1.000	James Harden (12-12) at BKN 11/17/2021
Offensive Rebounds	11	Jarrett Allen at CHA 02/04/2022	11	Clint Capela vs. ATL 12/31/2021
Defensive Rebounds	14	Jarrett Allen vs. POR 11/03/2021	16	Nikola Jokic at DEN 10/25/2021
Total Rebounds	22	Jarrett Allen at CHA 02/04/2022	23	Clint Capela vs. ATL 12/31/2021
Assists	19	Darius Garland at PHI 03/04/2022	14	James Harden vs. BKN 11/22/2021
			14	Draymond Green vs. GSW 11/18/2021
Steals	5	Evan Mobley at IND 03/08/2022	6	Matisse Thybulle at PHI 02/12/2022
	5	Ricky Rubio vs. DET 11/12/2021	6	Killian Hayes vs. DET 11/12/2021
Blocks	5	Evan Mobley vs. CHI 12/08/2021	6	Mo Bamba at ORL 04/05/2022
	5	Jarrett Allen at MIA 12/01/2021		
Minutes	46:04	Lauri Markkanen vs. LAC 03/14/2022	44:51	Terance Mann vs. LAC 03/14/2022
Points in Paint	26	Jarrett Allen at WAS 12/03/2021	30	Nikola Jokic vs. DEN 03/18/2022
	20		30	Ja Morant at MEM 10/20/2021
Second Chance Points	11	Jarrett Allen at TOR 11/05/2021	9	Andre Drummond at BKN 04/08/2022
			9	Joel Embiid vs. PHI 04/03/2022
			9	Oshae Brissett at IND 02/11/2022
			9	Stephen Curry at GSW 01/09/2022
			9	Norman Powell at POR 01/07/2022
Fast Break Points	11	Isaac Okoro vs. NYK 01/24/2022	9	Lonzo Ball vs. CHI 12/08/2021
rasi dieak ruiilis	11	15000 UNUIO VS. INTR U 1/24/2022	12	LUNZU Dali VS. UTI 12/00/2021

CAVALIERS HIGHS	CAVALIERS LOWS	CATEGORY	OPPONENTS HIGHS	OPPONENTS LOWS
144 vs. TOR 12/26/2021	82 at GSW 01/09/2022	Points	132 at MEM 10/20/2021	78 vs. DET 11/12/2021
46 vs. MIL 04/10/2022	9 vs. BOS 11/13/2021	Points/1st Qtr.	47 at IND 02/11/2022	14 at LAC 10/27/2021
45 vs. SAC 12/11/2021	15 at PHX 10/30/2021	Points/2nd Qtr.	42 vs. PHI 03/16/2022	15 at CHA 02/04/2022
81 vs. SAC 12/11/2021	35 vs. CHI 03/26/2022	Points/1st Half	74 at IND 02/11/2022	37 vs. BOS 11/15/2021
46 vs. TOR 12/26/2021	14 (2) vs. TOR 03/06/2022	Points/3rd Qtr.	40 vs. ATL 12/31/2021	11 vs. DET 11/12/2021
37 (3) at IND 03/08/2022	8 vs. GSW 11/18/2021	Points/4th Qtr.	38 at MEM 10/20/2021	15 (2) vs. BOS 11/13/2021
72 vs. TOR 12/26/2021	35 vs. GSW 11/18/2021	Points/2nd Half	70 vs. ATL 12/31/2021	37 (2) vs. DET 11/12/2021
56 vs. TOR 12/26/2021	31 vs. BOS 11/13/2021	Field Goals	53 (2) vs. LAL 03/21/2022	29 vs. DET 11/12/2021
106 vs. TOR 12/26/2021	68 at MIA 12/01/2021	Field Goal Attempts	101 at CHA 11/01/2021	75 (2) vs. CHI 03/26/2022
.571 vs. ATL 12/31/2021	.383 vs. BOS 11/13/2021	Field Goal Percentage	.564 vs. LAL 03/21/2022	.356 at LAC 10/27/2021
		•		
22 vs. TOR 12/26/2021	3 at LAC 10/27/2021	3-PT Field Goal	20 vs. UTA 12/05/2021	5 (2) vs. CHI 03/26/2022
52 vs. TOR 12/26/2021	19 at DAL 11/29/2021	3-PT FG Attempts	48 vs. UTA 12/05/2021	21 (2) vs. CHI 03/26/2022
.543 at NYK 11/07/2021	.150 at LAC 10/27/2021	3-PT FG Percentage	.500 at IND 03/08/2022	.172 vs. HOU 12/15/2021
29 vs. MIN 02/28/2022	6 (2) vs. DET 11/12/2021	Free Throws	35 vs. PHI 04/03/2022	5 (3) vs. WAS 02/26/2022
38 at CHA 11/01/2021	7 at PHX 10/30/2021	Free Throw Attempts	42 vs. PHI 04/03/2022	6 vs. WAS 02/26/2022
.950 at MIL 12/06/2021	.514 vs. OKC 01/22/2022	Free Throw Percentage	1.000 (2) vs. WAS 11/10/2021	.400 at DAL 11/29/2021
17 at CHA 11/01/2021	4 vs. CHA 03/02/2022	Offensive Rebounds	22 at GSW 01/09/2022	3 (2) at PHI 03/04/2022
43 (4) vs. TOR 03/06/2022	20 at LAL 10/29/2021	Defensive Rebounds	45 at MIL 12/06/2021	19 at MIA 12/01/2021
69 (2) at CHA 11/01/2021	40 vs. CHA 10/22/2021	Total Rebounds	65 vs. ATL 10/23/2021	35 at PHI 03/04/2022
39 (2) vs. MIL 04/10/2022	12 at LAC 10/27/2021	Assists	36 vs. GSW 11/18/2021	11 at UTA 01/12/2022
13 (2) at IND 03/08/2022	1 vs. ATL 12/31/2021	Steals	16 at GSW 01/09/2022	3 at NOP 12/28/2021
28 vs. PHI 04/03/2022	8 vs. UTA 12/05/2021	Fouls	26 vs. MIN 02/28/2022	10 vs. DET 11/12/2021
20 vs. OKC 01/22/2022		Turnovers	23 vs. DET 11/12/2021	2 vs. ATL 12/31/2021
14 at MIA 12/01/2021	7 (2) at OKC 01/15/2022 0 (2) at CHA 02/04/2022	Blocks	12 at CHA 11/01/2021	
14 al MIA 12/01/2021	0 (2) at GHA 02/04/2022	BIOCKS	12 al CHA 11/01/2021	1 (5) vs. ORL 03/28/2022
70 at IND 03/08/2022	28 vs. BOS 11/15/2021	Points in Paint	70 at MEM 10/20/2021	26 vs. IND 01/02/2022
26 vs. TOR 03/06/2022	4 vs. PHI 04/03/2022	Second Chance Points	25 at BKN 04/08/2022	2 at UTA 01/12/2022
27 (2) vs. MIL 04/10/2022	0 (2) vs. IND 01/02/2022	Fast Break Points	24 at PHX 10/30/2021	0 vs. LAC 03/14/2022
47 vs. TOR 12/26/2021	0 at ATL 03/31/2022	Biggest Lead	33 at ATL 03/31/2022	0 (7) vs. MIL 04/10/2022
71 vs. MIL 04/10/2022	20 (4) vs. CHI 03/26/2022	Bench Points	66 at ORL 04/05/2022	8 vs. TOR 03/06/2022
34 vs. TOR 12/26/2021	4 at UTA 01/12/2022	Points Off Turnovers	35 vs. MIN 02/28/2022	2 vs. NOP 01/31/2022
		· · · ·	00 VO. WITY OLIZOIZOZZ	

1

	RECORD	HOME	ROAD	ОТ
OVERALL	44-38	25-16	19-22	2-0
ATLANTIC	8-10	5-4	3-6	
CENTRAL	10-6	7-1	3-5	
SOUTHEAST	9-9	5-4	4-5	
EASTERN	27-25	17-9	10-16	
SOUTHWEST	5-5	3-2	2-3	
NORTHWEST	8-2	3-2	5-0	1-0
PACIFIC	4-6	2-3	2-3	1-0
WESTERN	17-13	8-7	9-6	2-0

TEAM WIN	TEAM WINNING & LOSING STREAKS						
LONG:	OVERALL	НОМЕ	ROAD				
Win	12/8/2021 — 12/18/2021 (6)	1/17/2022 — 2/26/2022 <b>(8)</b>	1/10/2022 — 1/15/2022 <b>(4)</b>				
Loss	11/15/2021 — 11/24/2021 (5)	11/15/2021 — 11/24/2021 (4)	3/11/2022 — 3/31/2022 (4)				
*showing most	recent streaks						

AFTER 82 GAMES:	W44, L38																						
MARGIN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Won By:	3	2	5	2	2	3	3	1	1		1	1	5	1	1	1	2	3		2			1
Won By: Lost By:	1		3	5	4	2		3	1	5	5	2	2	1	1		1				1		
MARGIN	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46
Won By:			1			1						1										1	

Won By: Lost By:

AT START OF:	OVERALL	HOME	ROAD	FG%:	OVERALL	HOME	ROAD
2nd-Ahead:	28-18	14-9	14-9	-44%	9-15	6-5	3-10
-Behind:	15-18	10-7	5-11	45-49%	18-13	12-6	6-7
-Tied:	1-2	1-0	0-2	50-54%	9-9	4-4	5-5
3rd-Ahead:	30-14	16-9	14-5	55-59%	8-1	3-1	5-0
-Behind:	12-23	8-7	4-16	+60%	0-0	0-0	0-0
-Tied:	2-1	1-0	1-1				
4th-Ahead:	33-9	19-4	14-5				
-Behind:	11-29	6-12	5-17				
-Tied:	0-0	0-0	0-0				

RECORD WHEN...

# 10/10/2022 VS. PHILADELPHIA

TEAM TREND	HOMEAWAY TTL LAST GAME	TEAM TREND	HOMEAWAY TTL LAST GAME	PLAYER TREND	HOMEAWAY TTL LAST GAME
<4 Cavaliers w/ 10+ pts	0-1 1-1 1-2 vs. CHA 3/2/22	Cavaliers shoot 50.0% or better	7-5 9-5 16-10 vs. MIL 4/10/22	Kevin Love w/35+ pts	0-1 0-0 0-1 vs. ATL 12/31/21
4+ Cavaliers w/ 10+ pts	25-15 18-21 43-36 vs. MIL 4/10/22	Opp shoots 50.0% or better	1-7 1-7 2-14 @ ORL 4/5/22	Kevin Love w/30+ pts	1-1 0-0 1-1 vs. MIL 4/10/22
5+ Cavaliers w/ 10+ pts	20-12 15-12 35-24 vs. MIL 4/10/22	Cavaliers shoot 45.0% or better	16-9 16-10 32-19 vs. MIL 4/10/22	Kevin Love w/25+ pts	2-2 1-0 3-2 vs. MIL 4/10/22
6+ Cavaliers w/ 10+ pts	9-4 9-5 18-9 @ ORL 4/5/22	Cavaliers shoot 44.0% or below	6-5 3-10 9-15 @ ATL 3/31/22	Kevin Love w/20+ pts	6-2 3-4 9-6 vs. MIL 4/10/22
7+ Cavaliers w/ 10+ pts	1-0 3-1 4-1 @ NYK 4/2/22	Cavaliers shoot 40.0% or below	2-2 1-4 3-6 vs. WAS 2/26/22	Kevin Love w/15+ pts	11-4 8-7 19-11 vs. MIL 4/10/22
8+ Cavaliers w/ 10+ pts	0-0 0-0 0-0	Opp shoots 45.0% or better	5-12 5-19 10-31 @ BKN 4/8/22	Kevin Love w/10+ pts	18-7 13-15 31-22 vs. MIL 4/10/22
Cavaliers no 20+ pt scorer	0-0 1-1 1-1 @ SAC 1/10/22	Opp shoots 40.0% or below	9-0 5-0 14-0 vs. TOR 3/6/22	Kevin Love w/10+ FTA	0-1 0-0 0-1 vs. ATL 12/31/21
Opp no 20+ pt scorer	5-0 4-0 9-0 vs. ORL 3/28/22	Cavaliers w/10+ 3-pointers made	19-11 12-12 31-23 vs. MIL 4/10/22	Kevin Love w/10+ REB	5-3 2-8 7-11 vs. MIL 4/10/22
2+ Cavaliers w/20+ pt scorer	11-7 11-9 22-16 vs. MIL 4/10/22	Opp w/10+ 3-pointers made	13-13 16-19 29-32 vs. MIL 4/10/22	Kevin Love w/3+ 3FGM	16-5 6-6 22-11 vs. MIL 4/10/22
2+ Opp w/20+ pt scorer	11-9 2-14 13-23 vs. MIL 4/10/22	Cavaliers w/15+ 3-pointers made	7-3 5-3 12-6 vs. MIL 4/10/22	Kevin Love w/double-double	4-1 2-8 6-9 vs. MIL 4/10/22
3+ Cavaliers w/20+ pt scorer	3-2 1-3 4-5 vs. DEN 3/18/22	Opp w/15+ 3-pointers made	1-6 6-4 7-10 @ ORL 4/5/22	Cedi Osman w/25+ pts	0-1 0-0 0-1 vs. BOS 11/15/21
3+ Opp w/20+ pt scorer	3-2 0-5 3-7 vs. MIL 4/10/22	Cavaliers 3FG% 40.0% or better	9-4 8-2 17-6 vs. MIL 4/10/22	Cedi Osman w/20+ pts	2-3 1-3 3-6 @ ATL 3/31/22
Cavaliers w/30+ pt scorer	3-5 4-2 7-7 vs. MIL 4/10/22	Opp 3FG% 40.0% or better	5-5 7-12 12-17 vs. MIL 4/10/22	Cedi Osman w/15+ pts	8-3 3-4 11-7 vs. MIL 4/10/22
Opp w/30+ pt scorer	4-9 2-11 6-20 @ BKN 4/8/22	Cavaliers FT% 80.0 or better	10-5 12-11 22-16 vs. ORL 3/28/22	Cedi Osman w/10+ pts	11-4 9-11 20-15 vs. MIL 4/10/22
All 5 Starters w/10+ pts	3-2 6-2 9-4 @ NYK 4/2/22	Opp FT% 80.0 or better	6-12 4-14 10-26 @ BKN 4/8/22	Cedi Osman w/10+ asts	1-0 0-0 1-0 vs. NOP 1/31/22
		Cavaliers FT% below 70.0		Cedi Osman w/3+ 3FGM	
Opp 5 Starters w/10+ pts		-	0.0		
2+ reserves w/10+ pts	12-6 9-9 21-15 vs. MIL 4/10/22	Opp FT% below 70.0	11-0 9-4 20-4 @ ORL 4/5/22	Cedi Osman w/3+ stls	1-0 1-1 2-1 @ MIN 12/10/21
Opp 2+ reserves w/10+ pts	9-9 12-8 21-17 vs. MIL 4/10/22	Cavaliers FTM >= Opp FTA	12-7 13-6 25-13 @ ORL 4/5/22	Darius Garland w/40+ pts	0-0 1-0 1-0 @ IND 3/8/22
3+ reserves w/10+ pts	3-1 2-0 5-1 @ IND 2/11/22	Opp FTM >= Cavaliers FTA	6-2 4-6 10-8 vs. MIL 4/10/22	Darius Garland w/35+ pts	0-0 1-0 1-0 @ IND 3/8/22
Opp 3+ reserves w/10+ pts	2-3 5-2 7-5 @ ORL 4/5/22	Cavaliers FG% >= Opp FG%	19-4 16-4 35-8 vs. MIL 4/10/22	Darius Garland w/30+ pts	0-2 3-2 3-4 @ BKN 4/8/22
Cavaliers <20 pts. in 1st qtr	6-1 0-3 6-4 @ BKN 4/8/22	Opp FG% >= Cavaliers FG%	4-12 2-16 6-28 @ ORL 4/5/22	Darius Garland w/25+ pts	4-7 5-7 9-14 @ BKN 4/8/22
Opp <20 pts. in 1st qtr	5-1 2-0 7-1 vs. DEN 3/18/22	Cavaliers w/30+ FTA	2-3 2-1 4-4 vs. PHI 4/3/22	Darius Garland w/20+ pts	13-10 8-11 21-21 @ BKN 4/8/22
Cavaliers w/30+ pts in 1st qtr	9-8 9-9 18-17 vs. MIL 4/10/22	Opp w/30+ FTA	2-1 1-2 3-3 vs. MIL 4/10/22	Darius Garland w/15+ pts	18-13 13-14 31-27 @ BKN 4/8/22
Opp w/30+ pts in 1st qtr	5-5 5-11 10-16 @ BKN 4/8/22	Cavaliers w/20+ asts	23-14 18-18 41-32 vs. MIL 4/10/22	Darius Garland w/10+ pts	20-13 16-17 36-30 vs. MIL 4/10/22
Cavaliers under 50 pts 1st half	5-4 3-7 8-11 vs. CHI 3/26/22	Opp w/20+ asts	19-16 14-22 33-38 vs. MIL 4/10/22	Darius Garland w/10+ FTA	0-2 0-1 0-3 vs. CHI 3/26/22
Opp under 50 pts 1st half	12-3 10-2 22-5 vs. MIL 4/10/22	Cavaliers w/25+ asts	18-6 13-10 31-16 vs. MIL 4/10/22	Darius Garland w/10+ REB	0-0 1-0 1-0 @ UTA 1/12/22
Cavaliers 50+ pts 1st half	20-12 16-15 36-27 vs. MIL 4/10/22	Opp w/25+ asts	7-9 4-13 11-22 vs. MIL 4/10/22	Darius Garland w/15+ asts	0-1 1-1 1-2 vs. LAL 3/21/22
Opp 50+ pts 1st half	13-13 9-20 22-33 @ BKN 4/8/22	Cavaliers w/30+ asts	3-0 4-3 7-3 vs. MIL 4/10/22	Darius Garland w/10+ asts	11-4 7-7 18-11 @ ORL 4/5/22
Cavaliers 60+ pts in 1st half	10-6 10-4 20-10 vs. MIL 4/10/22	Opp w/30+ asts	2-6 1-2 3-8 @ BKN 4/8/22	Darius Garland w/3+ 3FGM	12-8 7-8 19-16 vs. MIL 4/10/22
Opp 60+ pts in 1st half	3-7 3-8 6-15 @ BKN 4/8/22	Cavaliers asts >= Opp asts	17-4 13-7 30-11 vs. MIL 4/10/22	Darius Garland w/3+ stls	3-3 1-2 4-5 vs. PHI 4/3/22
Cavaliers lead by 10+ pts	18-10 16-7 34-17 vs. MIL 4/10/22	Opp asts >= Cavaliers asts	7-12 5-15 12-27 @ BKN 4/8/22	Darius Garland w/double-double	11-4 7-7 18-11 @ ORL 4/5/22
		Cavaliers w/12 or fewer TOs	11-7 6-9 17-16 vs. MIL 4/10/22		
Opp leads by 10+ pts	<u>~</u>	-		Darius Garland w/triple-double	
Both teams score 100+ pts	9-11 13-16 22-27 vs. MIL 4/10/22	Opp w/12 or fewer TOs	7-9 9-17 16-26 vs. MIL 4/10/22	Evan Mobley w/30+ pts	1-0 0-0 1-0 vs. LAC 3/14/22
Both teams under 100 pts	7-3 2-1 9-4 vs. CHI 3/26/22	Cavaliers w/20+ TOs	1-1 2-0 3-1 vs. MIN 2/28/22	Evan Mobley w/25+ pts	2-0 1-1 3-1 vs. DEN 3/18/22
Cavaliers score under 100 pts	7-5 2-6 9-11 vs. CHI 3/26/22	Opp w/20+ TOs	2-0 2-1 4-1 @ IND 2/11/22	Evan Mobley w/20+ pts	4-0 3-5 7-5 vs. DEN 3/18/22
Opp scores under 100 pts	16-3 6-1 22-4 vs. CHI 3/26/22	Cavaliers TO >= Opp TO	8-9 9-17 17-26 @ ORL 4/5/22	Evan Mobley w/15+ pts	14-4 10-11 24-15 vs. MIL 4/10/22
Cavaliers score 100+ pts	18-11 17-16 35-27 vs. MIL 4/10/22	Opp TO >= Cavaliers TO	16-5 10-4 26-9 vs. MIL 4/10/22	Evan Mobley w/10+ pts	19-8 14-16 33-24 vs. MIL 4/10/22
Opp scores 100+ pts	9-13 13-21 22-34 vs. MIL 4/10/22	Cavaliers w/50+ REB	16-7 16-11 32-18 vs. MIL 4/10/22	Evan Mobley w/15+ REB	3-0 0-0 3-0 vs. TOR 3/6/22
Cavaliers score 110+ pts	10-8 13-4 23-12 vs. MIL 4/10/22	Opp w/50+ REB	15-8 10-15 25-23 vs. MIL 4/10/22	Evan Mobley w/10+ REB	11-3 5-3 16-6 vs. MIL 4/10/22
Opp scores 110+ pts	3-11 3-15 6-26 vs. MIL 4/10/22	Cavaliers REB >= Opp REB	16-8 10-7 26-15 vs. MIL 4/10/22	Evan Mobley w/3+ stls	0-0 1-1 1-1 @ IND 3/8/22
Cavaliers score 110+ pts	10-8 13-4 23-12 vs. MIL 4/10/22	Opp REB >= Cavaliers REB	8-7 8-15 16-22 @ BKN 4/8/22	Evan Mobley w/double-double	11-2 5-3 16-5 vs. MIL 4/10/22
Opp scores 110+ pts	3-11 3-15 6-26 vs. MIL 4/10/22	Cavaliers w/10+ more REB than Opp	5-4 7-1 12-5 vs. DET 3/19/22	Lauri Markkanen w/30+ pts	1-0 0-0 1-0 vs. DEN 3/18/22
Cavaliers tied or lead after the 3rd gtr	19-4 14-5 33-9 vs. MIL 4/10/22	Opp w/10+ more REB than CLE	2-1 2-5 4-6 @ BKN 4/8/22	Lauri Markkanen w/25+ pts	1-0 0-2 1-2 @ ORL 4/5/22
Cavaliers tied or lead at halftime	18-9 15-6 33-15 vs. MIL 4/10/22	Cavaliers w/10+ stls	8-2 4-1 12-3 vs. PHI 4/3/22	Lauri Markkanen w/20+ pts	7-1 4-5 11-6 vs. MIL 4/10/22
Cavaliers tied or lead after 1st qtr	15-9 14-11 29-20 vs. MIL 4/10/22	Opp w/10+ stls	10-4 5-6 15-10 vs. DET 3/19/22	Lauri Markkanen w/15+ pts	8-3 8-8 16-11 vs. MIL 4/10/22
Cavaliers trailing after the 3rd qtr	6-12 5-17 11-29 @ ORL 4/5/22	2+ Cavaliers w/double-double	14-5 11-6 25-11 vs. MIL 4/10/22	Lauri Markkanen w/10+ pts	14-11 11-12 25-23 vs. MIL 4/10/22
Cavaliers trailing at halftime		2+ Opp w/double-double	3-7 1-6 4-13 vs. MIL 4/10/22	Lauri Markkanen w/10+ FTA	0-0 0-1 0-1 @ DET 2/24/22
	7-7 4-16 11-23 @ BKN 4/8/22				0 0
Cavaliers trailing after 1st qtr	10-7 5-11 15-18 @ BKN 4/8/22	3+ Cavaliers w/double-double	Ũ	Lauri Markkanen w/10+ REB	
1st game Back-to-Back	2-3 4-6 6-9 @ NYK 4/2/22	3+ Opp w/double-double	0-1 0-0 0-1 vs. PHX 11/24/21	Lauri Markkanen w/3+ 3FGM	9-3 5-4 14-7 vs. MIL 4/10/22
2nd game Back-to-Back	5-3 2-5 7-8 vs. PHI 4/3/22	Cavaliers PITP >= Opp PITP	13-3 14-10 27-13 vs. MIL 4/10/22	Lauri Markkanen w/3+ stls	1-0 2-0 3-0 vs. DEN 3/18/22
1st game after a win	11-9 14-9 25-18 vs. PHI 4/3/22	Opp PITP >= Cavaliers PITP	11-13 3-12 14-25 @ ORL 4/5/22	Lauri Markkanen w/double-double	2-1 0-0 2-1 vs. DEN 3/18/22
1st game after a loss	14-7 5-12 19-19 vs. MIL 4/10/22	Cavaliers 2CP >= Opp 2CP	16-8 13-7 29-15 vs. MIL 4/10/22	Isaac Okoro w/20+ pts	3-0 0-1 3-1 vs. LAC 3/14/22
On Monday	6-4 4-1 10-5 vs. ORL 3/28/22	Opp 2CP >= Cavaliers 2CP	9-8 6-13 15-21 @ BKN 4/8/22	Isaac Okoro w/15+ pts	5-2 2-1 7-3 @ NYK 4/2/22
On Tuesday	0-1 1-3 1-4 @ ORL 4/5/22	Cavaliers FB Pts >= Opp FB Pts	9-9 10-4 19-13 vs. MIL 4/10/22	Isaac Okoro w/10+ pts	10-6 6-4 16-10 @ NYK 4/2/22
On Wednesday	5-5 3-5 8-10 vs. DAL 3/30/22	Opp FB Pts >= Cavaliers FB Pts	14-7 6-18 20-25 @ BKN 4/8/22	Isaac Okoro w/10+ FTA	1-0 0-0 1-0 vs. LAC 3/14/22
On Thursday	0-1 0-4 0-5 @ ATL 3/31/22			Isaac Okoro w/3+ 3FGM	2-3 0-0 2-3 vs. LAL 3/21/22
On Friday	2-2 7-4 9-6 @ BKN 4/8/22			Isaac Okoro w/3+ stls	2-1 0-0 2-1 vs. ORL 3/28/22
On Saturday	7-1 3-3 10-4 @ NYK 4/2/22			Jarrett Allen w/25+ pts	0-1 3-2 3-3 @ CHA 2/4/22
On Sunday	5-2 1-2 6-4 vs. MIL 4/10/22			Jarrett Allen w/20+ pts	1-5 7-3 8-8 @ PHI 3/4/22
January	6-1 5-3 11-4 vs. NOP 1/31/22	-		Jarrett Allen w/15+ pts	9-7 12-4 21-11 @ PHI 3/4/22
February	3-1 2-4 5-5 vs. MIN 2/28/22			Jarrett Allen w/10+ pts	16-9 16-9 32-18 @ PHI 3/4/22
March	5-5 1-5 6-10 @ ATL 3/31/22			Jarrett Allen w/10+ FTA	1-0 0-0 1-0 vs. SAC 12/11/21
maroll	1-1 1-2 2-3 vs. MIL 4/10/22				
April				Jarrett Allen w/15+ REB	2-1 7-0 9-1 vs. IND 2/6/22
April				larratt Allan/10 . DED	12.6 1/ 1 00.7
October	1-1 2-3 3-4 @ PHX 10/30/21			Jarrett Allen w/10+ REB	12-6 14-1 26-7 vs. CHA 3/2/22
				Jarrett Allen w/10+ REB Jarrett Allen w/3+ stls Jarrett Allen w/double-double	12-6         14-1         26-7         vs. CHA 3/2/22           1-0         0-1         1-1         vs. WAS 2/26/22           12-6         14-0         26-6         vs. CHA 3/2/22

CAVALIERS

				SCORE	HOME		TOTAL	CAVALIERS		CAVALIERS		CAVALIERS		OPPONENT		
DATE	OPPONENT		R W-L	CLE-OPP						HI REBR		HI ASSISTS			_	ATTEND
10/20/2021	at Grizzlies	R	L	121-132	0-0	0-1	0-1		25 33	E. Mobley/L. Markkanen	-	D. Garland R. Rubio			-	15,975
10/22/2021	Hornets	H	W	112-123	0-1	0-1	0-2 1-2			K. Love J. Allen	-	R. Rubio	10 8		-	17,116
10/23/2021	Hawks	R	W	101-95 99-87	1-1	-	2-2		-	J. Allen	+	R. Rubio		-	-	16,846 14,221
10/27/2021	at Nuggets at Clippers	R	w	92-79	1-1	-	3-2		-	E. Mobley/K. Love	-	D. Garland	6		-	13,276
10/29/2021	at Lakers	R	1	101-113	1-1	2-2	3-3		23		9	D. Garland	11		26	18,997
10/30/2021	at Suns	R	L	92-101	1-1		3-4	,	_	K. Love	+	D. Garland			27	14,516
11/01/2021	at Homets	R	w	113-110	1-1	3-3	4-4		24		-	R. Rubio	8		30	13,889
11/03/2021	Trail Blazers	н	W	107-104	2-1	3-3	5-4	J. Allen	24	J. Allen	+	D. Garland	10	D. Lillard	26	16,231
11/05/2021	at Raptors	R	w	102-101	2-1	4-3	6-4	D. Garland	21	J. Allen	15	D. Garland	8	O. Anunoby	23	19,800
11/07/2021	at Knicks	R	W	126-109	2-1	5-3	7-4	R. Rubio	37	J. Allen	17	R. Rubio	10	J. Randle	19	19,040
11/10/2021	Wizards	н	L	94-97	2-2	5-3	7-5	R. Rubio	20	J. Allen	10	R. Rubio	5	K. Kuzma/M. Harrell	22	18,056
11/12/2021	Pistons	Н	W	98-78	3-2	5-3	8-5	D. Garland	21	I. Okoro	9	R. Rubio	9	J. Grant	16	17,095
11/13/2021	Celtics	н	W	91-89	4-2	5-3	9-5	D. Garland	22	E. Mobley	9	R. Rubio	7	D. Schroder	28	19,432
11/15/2021	Celtics	Н	L	92-98	4-3	5-3	9-6	R. Rubio	28	D. Valentine/E. Mobley	9	E. Mobley/C. Osman	5	J. Tatum	23	17,186
11/17/2021	at Nets	R	L	99-109	4-3	5-4	9-7	R. Rubio	25	E. Davis	11	D. Garland	6	J. Harden	27	16,922
11/18/2021	Warriors	н	L	89-104	4-4	5-4	9-8	D. Garland	25	E. Davis	14	D. Garland/D. Wade/R. Rubio	5	S. Curry	40	19,432
11/22/2021	Nets	н	L	112-117	4-5	5-4	9-9	D. Garland	24	J. Allen	15	D. Garland	11		_	17,387
11/24/2021	Suns	н	L	115-120	4-6	5-4	9-10	J. Allen	25	L. Markkanen/J. Allen	-	D. Garland	7	D. Booker	35	18,055
11/27/2021	Magic	н	W	105-92	5-6	5-4	10-10		26		-	D. Garland	-		-	18,248
11/29/2021	at Mavericks	R	W	114-96	5-6	6-4	11-10		-	J. Allen	-	D. Garland	9		_	19,229
12/01/2021	at Heat	R	W	111-85	5-6	7-4	12-10		_	E. Mobley/J. Allen	-	D. Garland	7		21	19,600
12/03/2021	at Wizards	R	W	116-101	5-6	8-4	13-10		32		+	D. Garland	10	-	16	17,227
12/05/2021	Jazz	Н	L	108-109	5-7	8-4	13-11		-	E. Mobley	+	D. Garland			-	18,113
12/06/2021	at Bucks	R	L	104-112	5-7	8-5	13-12		25		9	D. Garland/R. Rubio			-	17,341
12/08/2021	Bulls	Н	W	115-92	6-7	8-5	14-12		_	J. Allen	-	R. Rubio			_	17,707
12/10/2021	at Timberwolves	R	W	123-106	6-7	9-5	15-12		-	K. Love	-	D. Garland	-		-	15,694
12/11/2021	Kings	H	W	117-103	7-7	9-5	16-12		_	E. Mobley	+	D. Garland	13		_	19,432
12/13/2021	Heat	H	W	105-94	8-7	9-5	17-12		23		9	R. Rubio	1			17,401
12/15/2021	Rockets	Н	W	124-89	9-7 9-7	9-5	18-12	D. Garland	21 23	D. Wade	10	R. Rubio	12		19	17,131 17,341
12/18/2021	at Bucks	R	W	119-90	-	10-5	19-12		23	K. Love	1	R. Rubio	10		-	
12/22/2021	at Celtics	R	L	101-111	9-7	10-6	19-13	D. Gunana		K. Love	+	D. Garland/R. Rubio	6 8		-	19,156
12/26/2021	Raptors	H R	W	144-99	10-7	10-6 10-7	20-13		22	D. Valentine/K. Love	9	D. Garland R. Rubio	-		_	19,432
12/28/2021	at Pelicans at Wizards	R	L	104-108 93-110	10-7		20-14 20-15		27	R. Rubio K. Love	-	K. Pangos	-		-	15,835
12/30/2021	Hawks	H	L.	118-121	10-7	10-8	20-15		24 35	K. Love	+	B. Goodwin	6		_	15,637 17,745
01/02/2022	Pacers	Н	W	108-104	11-8	10-8	21-16		24	J. Allen	+	B. Goodwin	5	·	32	17,808
01/02/2022	Grizzlies	Н	1	106-110	11-9	-	21-10	-	-	J. Allen	-	D. Garland	10			18,178
01/07/2022	at Trail Blazers	R	W	114-101	11-9	-	22-17		26		+	D. Garland	6		-	16,708
01/09/2022	at Warriors	R	1	82-96	11-9	11-9	22-18			J. Allen/K. Love	+	R. Rondo	5		-	18,064
01/10/2022	at Kings	R	W	109-108	11-9	12-9	23-18		-	J. Allen	-	D. Garland	11	,	-	12,110
01/12/2022	at Jazz	R	w	111-91	11-9	13-9	24-18		-	E. Mobley/D. Garland	-	D. Garland	14		22	18,306
01/14/2022	at Spurs	R	W	114-109	11-9	14-9	25-18		-	J. Allen	-	D. Garland	8		-	12,160
01/15/2022	at Thunder	R	w	107-102	11-9	15-9	26-18	D. Garland	27	J. Allen	13	D. Garland	18	S. Gilgeous-Alexander	21	15,284
01/17/2022	Nets	н	W	114-107	12-9	15-9	27-18	D. Garland	22	J. Allen	10	D. Garland	12	K. Irving	27	18,105
01/19/2022	at Bulls	R	L	104-117	12-9	15-10	27-19	L. Markkanen	28	J. Allen	-	D. Garland	12	D. DeRozan	30	20,824
01/22/2022	Thunder	н	W	94-87	13-9	15-10	28-19	D. Garland	23	E. Mobley	17	D. Garland	11	S. Gilgeous-Alexander	29	19,432
01/24/2022	Knicks	н	W	95-93	14-9	15-10	29-19	K. Love	20	E. Mobley	12	D. Garland	12	R. Barrett	24	17,321
01/26/2022	Bucks	Н	W	115-99	15-9	15-10	30-19	K. Love	25	J. Allen	10	D. Garland	8	G. Antetokounmpo	26	18,904
01/30/2022	at Pistons	R	L	105-115	15-9	15-11	30-20	D. Garland	24	E. Mobley/J. Allen	9	D. Garland	7	S. Bey	31	16,811
01/31/2022	Pelicans	Н	W	93-90	16-9	15-11	31-20	B. Goodwin	21	K. Love	11	C. Osman	12	D. Graham	20	17,637
02/02/2022	at Rockets	R	L	104-115	16-9	15-12	31-21	E. Mobley	29	K. Love	13	B. Goodwin	8	J. Green/C. Wood	21	14,163
02/04/2022	at Hornets	R	W	102-101	16-9	16-12	32-21	J. Allen	29	J. Allen	22	B. Goodwin	9		-	17,733
02/06/2022	Pacers	н	W	98-85	17-9	16-12	33-21	C. Osman	22	J. Allen	+	R. Rondo	12	C. Duarte	22	19,432
02/09/2022	Spurs	н	W	105-92	18-9	16-12	34-21	D. Garland	27	J. Allen	-	D. Garland	-		_	19,432
02/11/2022	at Pacers	R	w	120-113	18-9	17-12	35-21		-	J. Allen	-	R. Rondo	-		_	15,075
02/12/2022	at 76ers	R	L	93-103	18-9	17-13	35-22		-	E. Mobley	8	C. LeVert	6		-	21,057
02/15/2022	at Hawks	R	L	116-124	18-9	17-14	35-23		_	E. Mobley	+	D. Garland	8		41	15,947
02/24/2022	at Pistons	R	L	103-106	18-9	17-15	35-24		-	J. Allen	9	R. Rondo	-		-	15,622
02/26/2022	Wizards	н	W	92-86	19-9	17-15	36-24		-	J. Allen	+	B. Goodwin			-	19,432
02/28/2022	Timberwolves	H	L	122-127	19-10	17-15	36-25		-	E. Mobley	-	B. Goodwin			-	18,421
03/02/2022	Hornets	Н	L	98-119	19-11	17-15	36-26		33		-	K. Love	5		_	19,019
03/04/2022	at 76ers	R	L	119-125	19-11	17-16	36-27		-	K. Love	+	D. Garland	19		_	21,391
03/06/2022	Raptors	Н	W	104-96	20-11	17-16	37-27		22	E. Mobley	-	D. Garland			_	19,432
03/08/2022	at Pacers	R	W	127-124	20-11	18-16	38-27	D. Garland	41	E. Mobley	-	D. Garland	13		25	14,066
03/11/2022	at Heat	R	L	105-117	20-11	18-17	38-28		-	E. Mobley	-	D. Garland			_	19,600
03/12/2022	at Bulls	R	L	91-101	20-11	18-18	38-29		25		+	D. Garland			-	21,727
03/14/2022	Clippers	Н	W	120-111	21-11	18-18	39-29	,	-	L. Markkanen/K. Love	+	D. Garland	13		-	18,742
03/16/2022	76ers	Н	L	114-118	21-12	18-18	39-30		22	,	-	C. LeVert/D. Garland	14			19,432
03/18/2022	Nuggets Pistons	H	W	119-116 113-109	22-12 23-12	18-18 18-18	40-30 41-30		-	E. Mobley E. Mobley	-	D. Garland D. Garland	14 12		_	19,432 19,432
03/19/2022	Lakers	Н	1	120-131	23-12	18-18	41-30	D. Garland D. Garland	24	L. Markkanen	9	D. Garland D. Garland	12		40 38	19,432
03/24/2022	at Raptors	R	1	104-117	23-13	18-19	41-31		20	K. Love	-	D. Garland D. Garland			-	19,432
03/24/2022	Bulls	H	1	94-98	23-13	18-19	41-32		20		-	D. Garland D. Garland			-	19,000
03/28/2022	Magic	Н	W	107-101	23-14	18-19	41-33			D. Windler	+	D. Garland	-		_	19,432
03/20/2022	Mayericks	Н	1	112-120	24-14	18-19	42-33		32		+	D. Garland D. Garland	12		-	19,432
03/31/2022	at Hawks	R	1	107-131	24-15	18-20	42-34		21	M. Brown	+	D. Garland	8		-	19,432
03/31/2022	at Knicks	R	W	119-101	24-15	19-20	42-35		21		-	D. Garland D. Garland		-		19,812
04/03/2022	76ers	Н	L	108-112	24-16	19-20	43-36	D. Garland	23	M. Brown	-	C. LeVert	7		44	19,432
04/05/2022	at Magic	R	L	115-120	24-16	19-20	43-37		27	K. Love	-	D. Garland	10		-	16,897
04/08/2022	at Nets	R	L	107-118	24-16	19-22	43-38		31		9	R. Rondo	5		-	18,169
04/10/2022	Bucks	н	w	133-115	25-16	19-22	44-38			E. Mobley/K. Love		R. Rondo	13		-	19,432



							2021-22	REGULAR	SEASON	GAME-B	Y-GAME S	TATS								
DATE	GAME	W/L	<b>FG</b> 47	<b>FGA</b> 93	PCT	3FG 14	3FGA 38	PCT 0.368	FT 12	<b>FTA</b> 18	PCT	OR	DR 29	REB 36	AST 38	PF	ST	TO	BS	PTS
10/20 15,975	Cavaliers at Grizzlies	L	53	100	0.505 0.530	14	33	0.366	13 12	10	0.722	7	40	53	28	17	6	11 12	5 8	121 132
10/22	Cavaliers	L	43	84	0.512	9	31	0.290	17	20	0.850	7	29	36	26	15	9	19	3	112
17,116	vs. Hornets		48	91	0.527	13	32	0.406	14	17	0.824	11	35	46	32	16	13	18	1	123
10/23	Cavaliers	W	37 38	89	0.416 0.384	7 10	28 34	0.250 0.294	20	27	0.741 0.600	12	42	54 54	23 20	16 23	6 5	10 9	6 3	101 95
16,846 10/25	vs. Hawks Cavaliers	W	38	99 82	0.364	7	25	0.294	9 16	15 20	0.800	17 11	37 38	49	20	18	8	16	5	95
14,221	at Nuggets		35	86	0.403	9	38	0.237	8	12	0.667	11	36	47	21	22	10	22	3	87
10/27	Cavaliers	W	33	81	0.407	3	20	0.150	23	27	0.852	14	43	57	12	14	9	21	3	92
13,276	at Clippers		31	87	0.356	9	41	0.220	8	13	0.615	9	27	36	19	24	13	14	2	79
10/29 18,997	Cavaliers at Lakers	L	37 46	87 84	0.425 0.548	12 12	34 27	0.353 0.444	15 9	22 10	0.682	16 11	20 31	36 42	28 24	13 20	10 9	15 22	1 6	101 113
10,337	Cavaliers	L	36	91	0.396	14	44	0.318	6	7	0.857	10	37	47	21	21	8	19	3	92
14,516	at Suns		39	84	0.464	6	26	0.231	17	27	0.630	8	44	52	27	14	12	15	3	101
11/1	Cavaliers	W	39 42	90 101	0.433 0.416	9 15	28 39	0.321 0.385	26 11	38 15	0.684	17 20	32 26	49 46	21 27	14 23	12 12	16 17	7 12	113 110
13,889 11/3	at Hornets Cavaliers	W	39	74	0.410	15	39	0.500	14	15	0.733	5	38	40	27	14	4	17	2	107
16,231	vs. Trail Blazers		40	90	0.444	13	37	0.351	11	17	0.647	10	29	39	24	19	12	9	6	104
11/5	Cavaliers	W	38	83	0.458	10	30	0.333	16	19	0.842	11	28	39	22	13	4	18	3	102
19,800	at Raptors	W	42	99 90	0.424	12 19	27 35	0.444 0.543	5 9	9 11	0.556	19 11	26 37	45 48	20 31	19 18	10 8	10 17	8	101 126
11/7 19,040	Cavaliers at Knicks	vv	39	90 85	0.544	9	35	0.545	22	24	0.010	7	25	40 32	21	10	9	11	2	126
11/10	Cavaliers	L	35	76	0.461	9	31	0.290	15	21	0.714	6	34	40	21	18	7	15	4	94
18,056	vs. Wizards		35	84	0.417	10	28	0.357	17	17	1.000	12	37	49	25	20	9	12	2	97
11/12	Cavaliers	W	39 29	82 79	0.476 0.367	14 9	41 30	0.341 0.300	6 11	9 13	0.667 0.846	8 10	32 33	40 43	27 18	11 13	12 12	21	6 5	98 78
17,095	vs. Pistons Cavaliers	w	31	79 81	0.367	9 10	30	0.300	11	22	0.846	9	33	43 39	18	13	12	23 11	5	78 91
19,432	vs. Celtics		33	78	0.423	6	23	0.261	17	18	0.944	10	37	47	20	16	7	20	3	89
11/15	Cavaliers	L	32	83	0.386	16	40	0.400	12	16	0.750	7	35	42	18	18	6	14	3	92
17,186	vs. Celtics		36 35	78 89	0.462	10 11	29 44	0.345	16 18	20	0.800	6 12	40 38	46 50	23 20	16 17	7	14 14	6	98 99
11/17 16,922	Cavaliers at Nets	L	35	89	0.393	11	44 32	0.250	21	21	0.857	8	38	50 47	20	20	9	14	3	99 109
11/18	Cavaliers	L	34	80	0.425	12	39	0.308	9	16	0.563	13	29	42	22	11	6	20	3	89
19,432	vs. Warriors		41	83	0.494	15	43	0.349	7	8	0.875	5	29	34	36	17	12	11	2	104
11/22	Cavaliers	L	36 45	93 95	0.387	14 11	44 35	0.318 0.314	26 16	29 18	0.897	14 8	39 34	53 42	24 32	16 23	6 6	15 10	5 6	112 117
17,387	vs. Nets Cavaliers	L	43	97	0.474	12	39	0.314	10	25	0.680	13	34	42	22	23	7	10	0	115
18,055	vs. Suns		45	86	0.523	8	22	0.364	22	28	0.786	10	37	47	26	23	4	15	2	120
11/27	Cavaliers	W	41	90	0.456	14	39	0.359	9	12	0.750	10	41	51	28	18	3	13	9	105
18,248	vs. Magic Cavaliers	W	35 45	88 80	0.398	8 10	32 19	0.250 0.526	14 14	23 18	0.609	8	35 43	43 48	21 29	16 22	11 3	9 20	5 4	92 114
19,229	at Mavericks		39	89	0.438	12	39	0.308	6	15	0.400	7	26	33	20	15	8	10	7	96
12/1	Cavaliers	W	37	68	0.544	16	31	0.516	21	23	0.913	6	40	46	27	15	8	21	14	111
19,600	at Heat	14/	32	85	0.376	12	37	0.324	9	13	0.692	9	19	28	21	17	8	13	4	85
12/3 17,227	Cavaliers at Wizards	W	42	89 82	0.472 0.463	13 10	30 31	0.433 0.323	19 15	25 19	0.760 0.789	15 3	39 30	54 33	30 21	19 22	2	16 10	5 4	116 101
12/5	Cavaliers	L	42	91	0.462	14	38	0.368	10	13	0.769	15	30	45	20	8	12	10	5	108
18,113	vs. Jazz		40	90	0.444	20	48	0.417	9	10	0.900	14	32	46	24	14	8	17	5	109
12/6	Cavaliers	L	35 40	90 86	0.389 0.465	15 13	46 32	0.326 0.406	19 19	20 24	0.950 0.792	7 8	32 45	39 53	27 21	17 20	8	10 17	4 5	104 112
17,341	at Bucks Cavaliers	W	40	80	0.403	13	28	0.460	14	16	0.792	5	37	42	28	20	10	16	8	112
17,707	vs. Bulls		35	84	0.417	7	26	0.269	15	21	0.714	11	26	37	21	17	6	18	3	92
12/10	Cavaliers	W	46	85	0.541	13	33	0.394	18	22	0.818	6	41	47	34	23	8	17	7	123
15,694 12/11	at Timberwolves	W	36 41	92 88	0.391 0.466	11 12	39 31	0.282	23 23	28 28	0.821	10	30 40	40 47	24 27	19	9 13	14 14	5 6	106 117
19,432	vs. Kings		41	93	0.400	7	28	0.250	14	20	0.636	11	37	48	19	24	8	17	6	103
12/13	Cavaliers	W	36	81	0.444	16	36	0.444	17	18	0.944	8	34	42	24	16	6	14	1	105
17,401	vs. Heat	W	38 45	85 80	0.447	13 18	40 40	0.325	5 16	9 24	0.556	11	28 35	39 44	26 26	15 25	4	16	4	94 124
12/15 17,131	Cavaliers vs. Rockets	vv	30	78	0.563 0.385	5	40 29	0.450 0.172	24	35	0.667	9 10	35	44	20	25	13	17 17	э 1	89
12/18	Cavaliers	W	45	90	0.500	16	45	0.356	13	14	0.929	9	37	46	36	13	11	15	3	119
17,341	at Bucks		35	89	0.393	12	38	0.316	8	11	0.727	13	31	44	18	15	8	17	4	90
12/22 19,156	Cavaliers at Celtics	L	36 43	92 92	0.391 0.467	9 11	38 30	0.237 0.367	20 14	24 18	0.833	15 12	38 36	53 48	17 24	15 24	8 12	16 13	3 5	101 111
19,156	Cavaliers	W	56	106	0.467	22	52	0.307	14	10	0.778	12	39	40 52	39	17	12	15	5	144
19,432	vs. Raptors		37	89	0.416	9	36	0.250	16	23	0.696	11	32	43	24	13	11	21	3	99
12/28	Cavaliers	L	37	88	0.420	14	41	0.341	16	19	0.842	11	31	42	27	19	6	8	3	104
15,835 12/30	at Pelicans Cavaliers	L	36 35	80 83	0.450	16 8	36 28	0.444	20 15	26 23	0.769	8	36 36	44 44	24 20	16 17	3	13 13	8	108 93
15,637	at Wizards		45	90	0.422	9	29	0.200	11	17	0.647	10	37	47	20	19	7	8	8	110
12/31	Cavaliers	L	48	84	0.571	8	25	0.320	14	24	0.583	8	38	46	27	18	1	9	8	118
17,745	vs. Hawks	W	43	97 88	0.443	16 6	38 26	0.421 0.231	19	21 28	0.905	14 12	30	44 48	23 26	23 11	8	2 11	4	121 108
1/2 17,808	Cavaliers vs. Pacers	vv	41	88	0.466	19	26 46	0.231	20 11	28	0.714	12 9	36 30	48 39	26 24	24	6	11 14	4	108 104
1/4	Cavaliers	L	40	92	0.435	10	34	0.294	16	21	0.762	14	35	49	28	14	2	13	6	104
18,178	vs. Grizzlies		42	90	0.467	9	27	0.333	17	22	0.773	12	33	45	21	18	6	9	8	110
1/7	Cavaliers	W	39 37	80 92	0.488	17 16	39 35	0.436 0.457	19 11	29 19	0.655	8 16	35	43	22 22	15 19	7	9	3 5	114 101
16,708 1/9	at Trail Blazers Cavaliers	L	37	92 75	0.402	7	24	0.457	11	19	0.579	8	35 34	51 42	22	19	9	12 19	3	82
18,064	at Warriors		39	97	0.402	10	42	0.238	8	10	0.800	22	32	54	24	20	16	15	5	96
1/10	Cavaliers	W	43	87	0.494	10	34	0.294	13	15	0.867	14	34	48	29	18	6	17	8	109
12,110	at Kings	10/	39 43	91 81	0.429	14	30 30	0.467	16 14	22	0.727	15 7	28	43 50	20 28	16	10	12 15	3	108 111
1/12 18,306	Cavaliers at Jazz	W	43	81	0.531 0.400	11 16	30 47	0.367	14 7	17 11	0.824	4	43 28	50 32	28 11	17 16	6	15	3 2	91
	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				0.100			0.070	1		0.000			<u> </u>			· ·	· ·	-	

11000         Constrain         W         40         50        50       <	DATE	GAME	W/L	FG	FGA	PCT	3FG	3FGA	PCT	FT	FTA	PCT	OR	DR	REB	AST	PF	ST	TO	BS	PTS
nis         consistes         m         eta         m        <	1/14	Cavaliers		46	95	0.484		20	0.400		24	0.583	12		46	24	13			3	114
15.38         15.34         15.34         15.30 <th< td=""><td>12,160</td><td>at Spurs</td><td></td><td>42</td><td>92</td><td>0.457</td><td>15</td><td>34</td><td>0.441</td><td>10</td><td>13</td><td>0.769</td><td>10</td><td>37</td><td>47</td><td>22</td><td>24</td><td>6</td><td>15</td><td>5</td><td>109</td></th<>	12,160	at Spurs		42	92	0.457	15	34	0.441	10	13	0.769	10	37	47	22	24	6	15	5	109
U170       Convents       W       62       81       833       11       33       9344       73       24       65       8       84       72       28       73       75       33       114         153       u.has       -       40       100	1/15	Cavaliers	W	40	87	0.460	9	35	0.257	18	25	0.720	11	26	37	28	13	6	9	4	107
11:16:         11:16:16         11:16:16         10:16:16:16:16:16:16:16:16:16:16:16:16:16:	15,284	at Thunder			83	0.434	10		0.370			0.909							16		102
1100         Convente         L         00         77         939         9         77         233         16         22         0653         16         25         0650         23         16         23         0533         16         23         0533         16         25         0533         16         25 <td>1/17</td> <td>Cavaliers</td> <td>W</td> <td>42</td> <td>81</td> <td>0.519</td> <td>11</td> <td>32</td> <td>0.344</td> <td>19</td> <td>21</td> <td>0.905</td> <td>8</td> <td>32</td> <td>40</td> <td>26</td> <td>14</td> <td>7</td> <td>16</td> <td>3</td> <td>114</td>	1/17	Cavaliers	W	42	81	0.519	11	32	0.344	19	21	0.905	8	32	40	26	14	7	16	3	114
Dials         eth         47         88         6947         70         90         93         95        95        95	18,105	vs. Nets																	14		
1202         Canadem         W         35         75 <th75< th="">         75         75         <t< td=""><td>1/19</td><td>Cavaliers</td><td>L</td><td></td><td>77</td><td>0.519</td><td></td><td></td><td></td><td></td><td></td><td>0.682</td><td></td><td></td><td></td><td></td><td>15</td><td>7</td><td>15</td><td>4</td><td>104</td></t<></th75<>	1/19	Cavaliers	L		77	0.519						0.682					15	7	15	4	104
19.32         N         19.33         89         19.38         12         11         12         13         13         14         15         24         14         150	20,824	at Bulls																			
103         Convente         103         8         8         9        9 <th< td=""><td>1/22</td><td>Cavaliers</td><td>W</td><td>35</td><td>76</td><td>0.461</td><td></td><td>27</td><td>0.222</td><td>18</td><td>35</td><td>0.514</td><td>15</td><td>39</td><td>54</td><td>22</td><td>20</td><td>5</td><td>23</td><td></td><td>94</td></th<>	1/22	Cavaliers	W	35	76	0.461		27	0.222	18	35	0.514	15	39	54	22	20	5	23		94
T/21         6         8         8         8         6         7	19,432	vs. Thunder																			
1200         Commans         W         41         87         0.471         19         42         0.471         19         44         20         45         17         0.581         17         0.581         17         0.581         17         0.581         17         0.581         17         0.581         18	1/24	Cavaliers	W		81						1		12				1				
right         right <th< td=""><td>17,321</td><td>vs. Knicks</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	17,321	vs. Knicks																			
10.10         Converse         1         8         6.80         10         20         6.80         10         20         7         0         6         10         6         10         6         10         6         10         6         10         6         10         6         10         6         10         6         10         6         10         6         10 <td>1/26</td> <td>Cavaliers</td> <td>W</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td>	1/26	Cavaliers	W								1	1	1				1				
right         right <th< td=""><td>18,904</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	18,904																				
13.10       Convaines       W       93       64       6420       9       91       64       90	1/30	Cavaliers	L								1	1					1				
TASP         exhetnes	16,811	at Pistons																			
120.         Concisions         L         41         80         64.1         71         421         0.233         15         21         0.56         12         56         42         22         11         12         13         12         13         12         13         12         13         13         15         13         14         13         14 <td></td> <td>Cavaliers</td> <td>W</td> <td></td>		Cavaliers	W																		
i.t. 1.t. a.t. beacks         W         30         e.t. a.t. beacks         W         30         e.t. a.t. b.t. a.t. b.t. b.t. b.t. b.t. b		vs. Pelicans																			
241         Consisten         W         36         90         0.400         14         35         0.400         15         36         37         42         27         9         14         2         0.101          255         Consider         W         34         84         0.35         11         35         0.338         11         12         0.338         11         12         0.317         15         34         45         15         14         45         15         14         45	2/2	Cavaliers	L	1					1												104
17.23         intromis         N         3         420         0.43         1.1         220         0.471         150         270         280         270         280         280         170         180         270         280         270         280         280         180         280         180         280         180         280         180         280         180         280         180         280         180         280         180         280         180         280         180         280         180         280         180         280         180         280         180         280         180         2	14,163	at Rockets													-						
296         Conclusion         W         34         84         0.05         11         32         0.83         0.23         0.83         0.31         0.84         0.75         16         34         47         7         26         8         16         2         8         24         0.23         10         0.84         17         10         0.84         17         10         0.84         17         10         0.84         18         18         18         24         0.75         15         10         18         14         18         18         18         0.83         0.83         0.83         18         18         18         18         0.83         0.83         18         0.84         18         0.84         0.83         18         0.86         9         29         34         21         18         13         0.83         13         0.84         14         18         0.85         18         23         23         18         13         13         18         34         13         13         18         34         13         18         13         18         13         18         13         13 <th18< th=""> <th18< th="">         13</th18<></th18<>		Cavaliers	W						1												
igAge         igAge <th< td=""><td>17,733</td><td>at Hornets</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	17,733	at Hornets																			
201         Concrisions         W         38         42         0.470         18         24         0.750         10         44         11         64         12         8         15         4         0.27          11         44         2.75         36         0.83         8         28         20         15         14         46         22         15         15         46         22         15         15         47         13         43         47         13         13         45         14         13         45			W														1				
i Algo         i Sporie         i S ori         <																					
2)11         Consideria         W         44         81         0.531         9         24         0.747         12         83         65         29         38         22         20         16         12         13         75         17           Considers         L         38         77         0.488         8         29         38         29         38         29         48         20         15         37         17         38         35           1507         attrack         L         43         77         0.488         18         23         0.34         17         18.07<			W	1							1	1	1				1				
introme         introme <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																					
212         Convenies         L         38         77         0.468         10         22         0.455         17         21         0.867         5         29         44         21         16         3         17         3         95         003          21:5         Convenies         L         45         88         0.511         16         41         0.30         17         23         84         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         23         24         23         24         23         24         23         24         23         24         23         24         23         24         23         24         23         24         23         24         23         24         23         24         23         24         23         24         23         24         23         24         23         24         23         24         23         24         25         24         23         24         25         24         23         24         25         24         23 <td></td> <td></td> <td>W</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td>			W	1							1	1					1				
21.437         A. Trens          38         79         0.481         10         22         0.803         14         25         490         24         21         13         13         5         103           15.347         A. Timeles         4         68         0.83         14         23         0.803         71         28         85				1														-			
2175       Convolution       L       44       88       0.511       116       44       410       0.531       14       412       0.831       14       22       0.831       14       22       0.831       14       22       0.831       14       22       0.831       14       22       0.831       14       14       12       13       0.442       12       35       0.441       0.757       28       35       43       20       21       3       14			L																		
15.47         at Hawks         -         43         80         0.538         14         33         0.424         24         227         0.889         7         8         35         28         35         48         19         24         68         35         48         19         24         68         35         48         39         48         35         48         39         49         49         48         35         48         39         49         49         48         35         48         39         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49															-						
224         Coralles         L         34         77         0.447         112         35         36         0.647         112         35         0.64         0.767         68         13         36         49         22         10         9         114         8         103          1266         Considers         W         32         83         0.386         8         22         20         0.478         0.383         13         36         49         22         10         9         14         8         79         85           1264         W. Works         L         37         44         0.827         0.432         11         0.447         16         22         36         0.83         10         28         38         29         17         5         22         3         122         3         122         13         12         12         13         12         12         13         12         13         13         14         13         13         14         36         13         38         14         14         13         12         13         14         14         13         12         14         14         14 </td <td></td> <td></td> <td>L</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td>			L						1								1				
15.622       arPelions        38       88       0.407       11       34       0.234       25       28       0.833       13       35       44       23       24       8       11       8       10       9       23       24       8       11       23       9       20       24       0.833       13       35       44       19       24       8       14       5       92         19.422       w. Muards       47       86       0.427       15       13       0.433       14       25       42       19       24       8       14       1       66       122         19.015       w. Timberwoives       43       6.048       10       13       0.429       14       21       0.769       43       33       33       34       23       44       11       28       16       13       34       12       13       34       35       14       21       0.769       14       23       34       35       34       35       34       35       34       35       34       35       34       35       34       35       34       35       34       35       34																					
2266         Convoluent         W         32         83         0         386         8         25         0         20         24         0.833         7         35         84         42         10         9         14         5         82           2738         Convoluent         L         39         74         0.527         15         37         0.465         29         34         0.833         17         25         24         8         11         15         16         15         19         0.789         6         23         31         03         11         12         15         16         16         12         16         12         16         12         16         12         16         12         16         12         16         12         11         12         5         12         14         11         88         0.432         11         18         0.23         14         12         30         22         32         0.83         14         30         22         18         12         3         12         3         12         3         12         3         12         3         12         3 <t< td=""><td></td><td></td><td>L</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			L																		
19.422         w. W.zands		at Pistons																			
2283         Cavaliers         L         39         74         0.62         15         37         0.405         29         34         0.83         29         17         5         22         3         100         28         38         29         17         5         52         31         30         31         11         55         52         31         30         31	2/26	Cavaliers	W		83																
Text2       ws. Timbervolves       -47       96       0.488       10       10       10       0.789       8       23       31       30       11       12       13       66       14       98         19.019       ws. Hornets       43       85       0.666       17       38       0.447       16       22       0.277       30       23       31       21       18       6       14       19         21.39       at 76es       441       63       0.651       13       0.662       15       23       0.665       14       43       58       24       22       16       13       7       36       666       14       41       35       73       94       0.549       11       23       0.652       15       23       0.652       15       23       44       23       45       17       73       66       177       104         19.020       18       0.449       16       22       0.50       16       13       0.52       18       17       23       46       19       103       16       27       0.50       11       27       38       23       23       16 <th< td=""><td></td><td>vs. Wizards</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		vs. Wizards																			
32         Cavalers         L         37         79         0.468         10         31         0.322         14         21         0.667         17         33         37         21         118         6         14         1         98           1019         us, Hornets         L         44         62         0.357         21         24         0.877         9         0.8         45         32         21         10         12         5         119           34         Cavalers         W         39         85         0.457         21         24         0.857         20         0.861         14         30         42         2.20         30         52         15         43         68         24         2.28         10         13         7         30         86         22         5.0         10         15         43         44         22         5         16         13         8         6         12         14         26         40         25         15         16         13         8         6         17         12         31         43         42         28         18         12         14         5 </td <td>2/28</td> <td>Cavaliers</td> <td>L</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td>	2/28	Cavaliers	L										1				1				
19.019         vs. homets         vs. homets         vs. homets         44         85         0.506         17         38         0.447         16         22         0.72         93         34         53         21         10         12         5         12         5         12         5         12         5         12         13         13         14         130         22         13         14         130         22         13         14         130         22         13         14         130         23         24         25         19         7         104           19.420         vs. Raptors         37         94         0.500         10         15         0.661         14         31         45         17         38         35         20         6         18         7         124           14.066         at Pacers         49         91         0.538         16         32         0.500         10         15         0.67         11         27         38         35         40         6         12         114         42         212           14.064         91         0.438         8         0.419         12<	18,421	vs. Timberwolves																			
344         Cavalians         L         44         82         0.537         21         24         0.037         21         24         0.031         141         30         22         5         12         4         119           21391         at 76ms         W         39         85         0.547         11         36         0.206         15         43         145         23         24         27         0.86         14         26         0.515         14         14         14         17         20         18         7         3         66         18         14         14         26         40         127         18         80         0.50         10         15         0.667         11         27         38         35         20         68         14         17         100         11         27         38         35         20         68         11         11         30         31         24         27         0.808         84         40         25         23         5         18         24         24         105         103         14         34         20         14         17         0.202         14         <	3/2	Cavaliers	L	1							1	1					1				
21.391         at 76ms         ys.         at 70ms         ys.         ys.         at 70ms         ys.         ys.         at 70ms         ys.         ys.        ys.        <		vs. Hornets																			
36         Covaliers         W         39         85         0.49         11         36         0.306         15         23         0.652         15         43         58         24         22         5         19         7         104           19.42         vs.Rapiors         37         94         0.350         9         32         0.220         16         23         0.652         15         43         54         17         20         13         8         6         127           10.66         47 Avers         49         91         0.538         16         32         0.201         15         0.667         11         27         0.889         8         34         42         28         26         9         9         6         117           310         Covalers         L         36         86         0.419         5         34         0.224         14         17         0.889         8         34         42         28         19         7         14         4         91         117           312         Covalers         43         98         0.439         9         20         0.500         233	3/4	Cavaliers	L	1																	
19.42       vs. Raghtors       vs. Raghtors       vs. Raghtors       Vs. 47       94       0.500       9.32       0.281       24       27       0.889       14       25       40       25       16       13       8       6       127         14.066       at Pacers       49       91       0.538       16       32       0.500       10       15       0.689       14       25       23       5       18       2       1050         14.106       at Pacers       41       86       0.477       11       35       0.314       24       27       0.889       8       34       42       28       26       9       9       6       107         37.2       Cavaliers       L       36       0.413       9       21       0.429       14       15       0.933       8       33       46       20       18       12       14       14       19       17       13       49       28       19       7       12       49       14       16       111       11       14       14       101       14       111       14       14       111       14       14       111       14		at 76ers																-			
36         Cauglers         W         47         94         0.500         9         32         0.281         24         27         0.889         14         26         40         25         16         13         8         6         12           311         Cauglers         L         35         79         0.443         8         25         0.300         11         27         0.899         8         34         42         28         29         5         18         2         105           1900         Hteat         41         86         0.471         1         35         0.314         24         27         0.893         8         34         42         28         9         9         6         117           312         Cauglers         W         44         98         0.447         15         30         0.333         13         7         0.719         12         37         49         28         19         7         12         4         101           314         24         5         6         11         2         2         28         0.821         13         29         24         5         11	3/6	Cavaliers	W							15			15	43			22		19		
14.06         at Pseers         best of the set	19,432	vs. Raptors																			
311         Carallers         L         36         79         0.443         8         25         0.30         27         29         0.931         7         33         40         25         23         5         18         2         105           1100         at leas         36         86         0.419         5         24         27         0.89         8         34         42         22         26         9         9         6         117           312         Carallers         L         36         86         0.417         15         0.01         23         32         0.719         12         31         43         28         19         7         12         4         120           18./42         vs. Clippers         43         98         0.448         9         23         0.371         77         20         0.844         8         31         43         29         24         25         11         8         111         114         41         119         24         0.857         73         38         45         35         24         5         6         114         4         118         31         133 <td>3/8</td> <td>Cavaliers</td> <td>W</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td>	3/8	Cavaliers	W						1												
19:60       at Heat        41       86       0.477       11       35       0.34       24.       27       0.889       8       34       42       28       26       9       9       6       117         314       Carallers       43       9       88       0.403       9       21       0.208       14       15       0.933       8       38       46       20       18       12       14       5       010         314       Carallers       W       41       86       0.477       15       30       0.500       23       32       0.719       12       37       49       28       19       7       14       4       100         17.2       vices       41       97       0.48       12       36       0.33       13       17       0.76       12       31       45       35       24       6       11       14       14       19       14       48       31       37       38       38       31       38       51       35       24       6       11       4       119       14       18       38       31       31       11       11 <td< td=""><td>14,066</td><td>at Pacers</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	14,066	at Pacers																			
312       Cavaliers       L       36       86       0.419       5       24       0.208       14       17       0.824       5       35       40       19       7       14       4       91         217.77       tabuls       38       0.431       9       0.433       92       14       15       0.33       8       38       46       20       18       12       14       45       010         31/4       Cavaliers       W       41       96       0.433       92       23       20       716       12       31       43       29       24       5       11       8       111       11       4       120       13       17       0.765       12       31       43       29       24       5       11       8       111       11       4       119       114       4       19       114       44       12       31       31       31       31       31       31       32       23       24       28       0.87       7       32       38       24       25       6       114       14       19       114       19       144       13       31       111 <td>3/11</td> <td>Cavaliers</td> <td>L</td> <td></td>	3/11	Cavaliers	L																		
21.727       arbuis		at Heat																			
314         Cavaliers         W         41         86         0.477         15         30         0.500         23         22         0.719         12         31         43         29         24         5         11         8         1111          116.742         vs. Clippers         43         98         0.438         9         12         32         0.719         12         31         43         29         24         5         11         8         1111          13/16         Cavaliers         43         98         0.488         9         22         0.375         24         28         0.857         7         32         39         24         25         6         111         2         118           19.42         vs. Fors         46         92         0.500         10         33         0.303         14         18         0.778         13         38         51         35         24         6         19         31         16         19         34         16         19         0.773         10         28         38         23         22         10         16         6         109         31         16         10.813			L														1				
18,742       vs. Clippers       L       39       0.039       12       36       0.333       13       17       0.765       12       31       43       29       24       5       11       8       1111         3716       Cavaliers       L       39       80       0.488       9       28       0.321       27       32       0.844       8       31       39       24       25       16       11       4       114         1142       vs. Cersi       W       44       98       0.449       14       37       0.375       12       12       0.867       7       32       33       24       26       64       11       41       41       43       70       114       41       43       12       36       0.857       13       38       51       35       24       26       665       12       32       44       48       110       43       90       32       44       48       38       33       32       24       44       43       33       10         311       9.42       8.16       19       0.737       10       28       38       23       12       3		at Bulls														-	-				
3/16         Cavaliers         L         39         80         0.488         9         28         0.321         27         32         0.844         8         31         39         25         17         9         9         4         114           19.432         vs. 76ers         41         79         0.519         12         32         0.375         24         28         0.654         15         31         46         31         17         11         11         4         119           19.432         vs. Nuggets         46         92         0.500         10         33         0.303         14         18         0.778         13         38         51         35         24         6         19         3         116         116         116         116         116         116         116         116         116         19         0.377         10         28         38         23         22         10         16         6         109         32         41         34         19         7         8         3         131           19.42         vs.Lakers         53         94         0.564         12         32	3/14	Cavaliers	W	1								1					1				
19.432       vs. 76ers       -       41       79       0.519       12       32       0.375       24       28       0.877       7       32       39       24       25       6       11       2       118         3/16       Cavaliers       W       44       98       0.449       14       37       0.376       17       26       0.654       15       31       46       31       17       11       11       14       119         3/19       Cavaliers       W       45       88       0.511       10       26       0.385       13       23       0.566       12       32       44       28       16       7       16       4       113         19.42       vs. Nistons       L       45       86       0.523       14       39       0.355       13       16       0.813       9       32       41       34       19       7       8       3       13       14       0.813       9       32       41       44       43       3       11         19.42       vs. Nichons       L       37       79       0.648       12       30       94       0.531	18,742	vs. Clippers																			
3/18         Cavaliers         W         44         98         0.490         14         37         0.378         17         28         0.664         15         31         46         31         17         11         11         4         119           19.432         vs. Nuggets         46         92         0.500         10         33         0.303         114         18         0.778         13         38         51         35         24         6         19         3         116           19.432         vs. Pistons         41         85         0.482         13         30         0.433         14         19         0.737         10         28         38         23         22         10         16         6         109           3/21         Cavaliers         L         45         86         0.523         14         19         0.737         10         28         38         23         22         10         16         6         109         3         12         2         120         13         31         41         41         31         13         31         14         13         111         15         41		Cavaliers	L									1					1	-			
19.432       vs. Nuggets       W       46       92       0.500       10       33       0.303       14       18       0.778       13       38       51       35       24       66       19       3<       116         3/19       Cavaliers       W       45       88       0.511       10       26       0.385       13       23       0.566       12       32       24       42       8       7       16       4       41       13         19.42       vs. Naggets       L       45       86       0.523       14       39       0.357       13       16       19       0.842       8       30       38       29       19       3       12       2       12       12       12       12       12       12       12       13       14       18       0.78       13       71       10       22       10       13       14       18       0.433       14       18       0.56       12       32       24       44       43       33       13       14       18       16       13       14       18       16       10       32       24       16       17       13																					
3/19       Cavallers       W       45       88       0.611       10       26       0.365       13       23       0.665       12       32       24       28       16       7       16       4       113         19.432       vs. Pistons       41       85       0.462       13       30       0.359       16       19       0.842       8       30       38       23       22       10       16       6       109         19.432       vs. Lakers       53       94       0.664       12       32       0.359       16       0.813       9       32       41       34       19       7       8       3       104         19.40       transform       42       8       0.415       7       31       0.228       19       27       40       26       22       9       9       1       17       13       3       9       104       14       19       27       40       26       22       9       9       1       17       13       13       21       14       14       14       14       19       20       23       21       6       13       11       15			W	1													1				
3/19       Cavaliers       W       45       88       0.511       10       26       0.385       13       23       0.565       12       32       2       44       28       16       7       16       4       113         19.432       vs. Pistons       L       45       86       0.523       14       39       0.359       16       19       0.842       8       30       38       23       22       10       16       6       103         19.432       vs. Lakers       53       94       0.564       12       30       0.400       18       9       36       23       22       41       34       19       7       8       3       104         19.800       at Raptors       L       34       82       0.415       7       31       0.226       19       27       0.40       13       10       16       15       11       19       0.885       13       27       40       26       12       9       9       5       117         3/26       Cavaliers       W       37       83       0.446       13       41       0.317       20       23       0.870       <																					
3/21         Cavaliers         L         45         86         0.523         14         39         0.395         16         19         0.842         8         30         38         29         19         3         12         2         120           19,432         vs. Lakers         53         94         0.564         12         32         0.375         13         16         0.818         9         32         41         34         19         7         8         3         131           19,432         vs. Lakers         42         89         0.472         16         37         0.428         17         19         0.895         13         27         40         26         22         9         9         5         117           3/26         Cavaliers         L         34         82         0.226         19         27         0.704         15         31         46         17         23         21         6         15         1         98         3/28         24         16         17         1         101           19,432         vs. Mavericks         46         88         0.506         11         25         0.4		Cavaliers	W						1								1				
19,432       vs. Lakers       53       94       0.564       12       32       0.375       13       16       0.813       9       32       41       34       19       7       8       3       131         3/24       Cavaliers       L       37       79       0.468       12       30       0.400       18       22       0.818       9       27       36       24       14       4       13       3       104         3/26       Cavaliers       L       34       82       0.415       7       31       0.226       19       27       0.704       15       31       46       17       23       7       13       3       94         19,432       vs. Bulls       36       75       0.440       5       21       0.238       21       25       0.840       6       31       37       23       7       13       3       94         19,432       vs. Magic       42       87       0.483       10       37       0.270       7       13       0.538       8       37       45       31       24       6       17       1       101       37       0.243       17																					
324       Cavaliers       L       37       79       0.468       12       30       0.400       18       22       0.818       9       27       36       24       14       4       13       3       104         19.000       at Raptors       L       34       82       0.415       7       19       0.895       13       27       40       26       22       9       9       5       117         3/26       Cavaliers       L       34       82       0.415       7       31       0.226       19       27       0.704       15       31       46       17       13       3       94         19.42       vs. Bulls       36       75       0.480       5       21       0.238       21       22       0.870       6       35       41       26       13       11       15       4       107       1013       330       Cavaliers       L       42       83       0.506       11       25       0.440       17       20       0.73       9       30       39       24       15       7       15       3       112         19.432       vs. Mavericks       46			L																		
19.00       at Raptors       42       89       0.472       16       37       0.432       17       19       0.895       13       27       40       26       22       9       9       5       117         3/26       Cavaliers       L       34       82       0.415       7       31       0.226       19       27       0.704       15       31       46       17       23       7       13       3       94         19.432       vs. Bulls       36       75       0.480       5       21       0.238       21       0.26       6       35       41       26       13       11       15       4       107         19.432       vs. Magic       42       87       0.483       10       37       0.270       7       13       0.538       8       37       45       31       24       6       17       10       11       114       101       114       101       114       101       114       101       114       101       114       101       114       101       114       101       114       101       114       101       114       101       114       101			l .																		
326       Cavalers       L       34       82       0.415       7       31       0.226       19       27       0.704       15       31       46       17       23       7       13       3       94         19,432       vs. Bulls       36       75       0.480       5       21       0.238       21       25       0.840       6       31       37       23       21       6       15       1       98         3/28       Cavaliers       W       37       83       0.446       13       41       0.317       20       23       0.870       6       35       41       26       13       11       15       4       107         19,432       vs. Magic       42       83       0.506       11       25       0.440       17       22       0.773       9       30       39       24       15       7       15       3       112       15       0.800       9       29       38       28       17       6       12       6       120       331       Cavaliers       14       5       107       17       39       0.436       24       28       0.765       6			L														1				
19.432       vs. Bulls       36       75       0.480       5       21       0.238       21       25       0.840       6       31       37       23       21       6       15       1       98         3/28       Cavaliers       W       37       83       0.446       13       41       0.317       20       23       0.870       6       35       41       26       13       11       15       4       107         19.432       vs. Magic       42       87       0.483       10       37       0.270       7       13       0.538       8       37       45       31       24       6       17       1       101         3/30       Cavaliers       L       42       83       0.506       11       42       0.381       12       15       0.800       9       29       38       28       17       6       12       6       120         3/31       Cavaliers       L       39       90       0.433       7       30       0.233       22       28       0.786       15       32       47       19       20       6       14       5       107 <t< td=""><td></td><td></td><td> </td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																					
3/28         Cavaliers         W         37         83         0.446         13         41         0.317         20         23         0.870         6         35         41         26         13         11         15         4         107           19.432         vs. Magic         42         87         0.483         10         37         0.270         7         13         0.538         8         37         45         31         24         6         17         1         101           3/30         Cavaliers         L         42         83         0.506         11         25         0.400         17         22         0.773         9         30         39         24         15         7         15         3         112         6         120           3/31         Cavaliers         L         39         90         0.433         7         30         0.233         22         28         0.867         12         36         48         27         22         7         9         4         131           4/2         Cavaliers         W         44         81         0.543         15         33         0.435			L	1								1	1				1				
19.432       vs. Magic       42       87       0.483       10       37       0.270       7       13       0.538       8       37       45       31       24       6       17       1       101         3/30       Cavaliers       L       42       83       0.506       11       25       0.440       17       22       0.773       9       30       39       24       15       7       15       3       112         19.432       vs. Mavericks       46       88       0.523       16       42       0.381       12       15       0.800       9       29       38       28       17       6       12       6       120         3/31       Cavaliers       L       39       90       0.433       7       30       0.233       22       28       0.857       12       36       48       27       22       7       9       4       131         1/42       Cavaliers       W       44       81       0.543       15       34       0.441       16       21       0.762       7       36       43       26       24       6       12       3       119																					
330       Cavaliers       L       42       83       0.506       11       25       0.440       17       22       0.773       9       30       39       24       15       7       15       3       112         19,432       vs. Mavericks       46       88       0.523       16       42       0.381       12       15       0.800       9       29       38       28       17       6       12       6       120         3/31       Cavaliers       L       39       90       0.433       7       30       0.233       22       28       0.766       15       32       47       19       20       6       14       5       107         17,491       at Hawks       45       91       0.495       17       39       0.433       24       28       0.857       12       36       48       27       22       7       9       4       131         19,812       at Knicks       31       77       0.403       13       30       0.433       26       34       0.765       6       29       35       19       19       6       11       4       101       4/3 <t< td=""><td></td><td></td><td>w</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td></t<>			w									1					1				
19.432       vs. Mavericks       46       88       0.523       16       42       0.381       12       15       0.800       9       29       38       28       17       6       12       6       120         3/31       Cavaliers       L       39       90       0.433       7       30       0.233       22       28       0.786       15       32       47       19       20       6       14       5       107         17,491       at Hawks       45       91       0.495       17       39       0.436       24       28       0.857       12       36       48       27       22       7       9       4       131         19,812       at Knicks       31       77       0.403       15       34       0.441       16       21       0.762       7       36       43       26       24       6       11       4       101         19,812       at Knicks       1       35       78       0.441       15       33       0.755       35       42       0.833       12       38       50       23       19       7       14       8       112       45																					
331         Cavaliers         L         39         90         0.433         7         30         0.233         22         28         0.786         15         32         47         19         20         6         14         5         107           17,491         at Hawks         45         91         0.495         17         39         0.436         24         28         0.857         12         36         48         27         22         7         9         4         131           4/2         Cavaliers         W         44         81         0.543         15         34         0.441         16         21         0.762         7         36         43         26         24         6         12         3         119           19,812         at Knicks         31         77         0.403         13         30         0.433         26         34         0.765         6         29         35         19         19         6         11         4         101           4/3         Cavaliers         L         33         0.0413         11         31         0.355         35         42         0.833         12			L																		
17,491       at Hawks       45       91       0.495       17       39       0.436       24       28       0.857       12       36       48       27       22       7       9       4       131         4/2       Cavaliers       W       44       81       0.543       15       34       0.441       16       21       0.762       7       36       43       26       24       6       12       3       119         19,812       at Knicks       31       77       0.403       13       30       0.433       26       34       0.765       6       29       35       19       19       6       11       4       101         4/3       Cavaliers       L       35       78       0.449       15       33       0.455       23       31       0.742       7       34       41       24       28       10       12       3       11       31       0.355       53       42       0.83       12       38       41       24       28       10       12       38       41       24       28       10       12       34       11       31       0.355       13       <																					
4/2       Cavaliers       W       44       81       0.543       15       34       0.441       16       21       0.762       7       36       43       26       24       6       12       3       119         19,812       at Knicks       31       77       0.403       13       30       0.433       26       34       0.765       6       29       35       19       19       6       11       4       101         4/3       Cavaliers       L       35       78       0.449       15       33       0.455       23       31       0.742       7       34       41       24       28       10       12       3       108         19,432       vs. 76ers       33       80       0.413       11       31       0.355       35       42       0.833       12       38       50       23       19       7       14       8       112         16,897       at Magic       47       93       0.505       16       35       0.457       10       15       0.667       8       35       43       31       19       9       7       8       120         4/			L														1				
19.812       at Knicks       31       77       0.403       13       30       0.433       26       34       0.765       6       29       35       19       19       6       11       4       101         4/3       Cavaliers       L       35       78       0.449       15       33       0.455       23       31       0.742       7       34       41       24       28       10       12       3       108         19,432       vs. 76ers       33       80       0.413       11       31       0.355       35       42       0.833       12       38       50       23       19       7       14       8       112         4/5       Cavaliers       L       42       86       0.488       16       36       0.444       15       22       0.682       9       38       47       25       11       6       12       4       115         16,897       at Magic       47       93       0.505       16       35       0.457       10       15       0.667       8       35       43       31       19       9       7       8       120       12																					
4/3       Cavaliers       L       35       78       0.449       15       33       0.455       23       31       0.742       7       34       41       24       28       10       12       3       108         19,432       vs. 76ers       33       80       0.413       11       31       0.355       35       42       0.833       12       38       50       23       19       7       14       8       112         4/5       Cavaliers       L       42       86       0.488       16       36       0.444       15       22       0.682       9       38       47       25       11       6       12       4       115         16,897       at Magic       47       93       0.505       16       35       0.457       10       15       0.667       8       35       43       31       19       9       7       8       120         4/8       Cavaliers       L       40       82       0.488       8       27       0.296       19       24       0.792       10       21       31       19       9       4       107       13       12       30			W						1												
19.432       vs. 76ers       33       80       0.413       11       31       0.355       35       42       0.833       12       38       50       23       19       7       14       8       112         4/5       Cavaliers       L       42       86       0.488       16       36       0.444       15       22       0.682       9       38       47       25       11       6       12       4       115         16,897       at Magic       47       93       0.505       16       35       0.457       10       15       0.667       8       35       43       31       19       9       7       8       120         4/8       Cavaliers       L       40       82       0.488       8       27       0.296       19       24       0.792       10       21       31       19       9       7       8       120         4/8       Cavaliers       L       40       82       0.467       12       32       0.375       20       21       0.952       13       32       45       30       20       5       11       8       118       118       118 <td></td>																					
4/5       Cavaliers       L       4/2       86       0.488       16       36       0.444       15       22       0.682       9       38       47       25       11       6       12       4       115         16,897       at Magic       47       93       0.505       16       35       0.457       10       15       0.667       8       35       43       31       19       9       7       8       120         4/8       Cavaliers       L       40       82       0.488       8       27       0.296       19       24       0.792       10       21       31       19       9       7       8       120         4/8       Cavaliers       L       40       82       0.488       8       27       0.296       19       24       0.792       10       21       31       19       20       4       9       4       107         18,169       at Nets       43       92       0.467       12       32       0.375       20       21       0.952       13       32       45       30       20       5       11       8       118         4/10			L																		
16,897       at Magic       47       93       0.505       16       35       0.457       10       15       0.667       8       35       43       31       19       9       7       8       120         4/8       Cavaliers       L       40       82       0.488       8       27       0.296       19       24       0.792       10       21       31       19       9       7       8       107         18,169       at Nets       43       92       0.467       12       32       0.375       20       21       0.952       13       32       45       30       20       4       9       4       107         18,169       at Nets       43       92       0.467       12       32       0.375       20       21       0.952       13       32       45       30       20       5       11       8       118         4/10       Cavaliers       W       51       94       0.543       19       38       0.500       12       17       0.706       10       38       48       39       26       5       12       5       133       19       98       0.433 </td <td></td>																					
Alls       Cavaliers       L       40       82       0.488       8       27       0.296       19       24       0.792       10       21       31       19       20       4       9       4       107         18,169       at Nets       43       92       0.467       12       32       0.375       20       21       0.952       13       32       45       30       20       5       11       8       118         4/10       Cavaliers       W       51       94       0.543       19       38       0.500       12       17       0.706       10       38       48       39       26       5       12       5       133         19,432       vs. Bucks       39       88       0.443       12       30       0.400       25       32       0.781       8       33       41       27       14       7       12       2       115         19,432       vs. Bucks       32       3,255       6,940       0.469       953       2,686       0.355       1,376       1,810       0.760       837       2,786       3,623       2,064       1,433       580       1,181       343			L									1	1				1				
18,169       at Nets       43       92       0.467       12       32       0.375       20       21       0.952       13       32       45       30       20       5       11       8       118         4/10       Cavaliers       W       51       94       0.543       19       38       0.500       12       17       0.706       10       38       48       39       26       5       12       5       133         19,432       vs. Bucks       39       88       0.443       12       30       0.400       25       32       0.781       8       33       41       27       14       7       12       2       115         TOTALS       82       3,255       6,400       0.469       953       2,686       0.355       1,376       1,810       0.760       837       2,786       3,623       2,064       1,433       580       1,181       343       8,839																					
4/10         Cavaliers         W         51         94         0.543         19         38         0.500         12         17         0.706         10         38         48         39         26         5         12         5         133           19,432         vs. Bucks         39         88         0.443         12         30         0.400         25         32         0.781         8         33         41         27         14         7         12         2         115           TOTALS         82         3,255         6,940         0.469         953         2,686         0.355         1,376         1,810         0.760         837         2,786         3,623         2,064         1,433         580         1,181         343         8,839			L	1													1				
19,432       vs. Bucks       39       88       0.443       12       30       0.400       25       32       0.781       8       33       41       27       14       7       12       2       115         TOTALS       82       3,255       6,940       0.469       953       2,686       0.355       1,376       1,810       0.760       837       2,786       3,623       2,064       1,433       580       1,181       343       8,839																					
TOTALS 82 3,255 6,940 0.469 953 2,686 0.355 1,376 1,810 0.760 837 2,786 3,623 2,064 1,433 580 1,181 343 8,839			W																		
	19,432																				
OPPONENTS   82   3,236   7,152   0.452   960   2,721   0.353   1,233   1,592   0.774   858   2,657   3,515   1,978   1,638   691   1,101   380   8,665																					
		OPPONENTS	82	3,236	7,152	0.452	960	2,721	0.353	1,233	1,592	0.774	858	2,657	3,515	1,978	1,638	691	1,101	380	8,665

STARTING LINEUPS

# 10/10/2022 VS. PHILADELPHIA

Discription         Altine Nationary         Altin Nationary         Altine Nationary	DATE	OPPONENT	FORWARD	FORWARD	CENTER	GUARD	GUARD	SCORE	W/L
NS2202         A. Adamia         O'Lan Hakbara         M. Carn Marking         M. Sam Marking         O'Lan Sam Mark         O'Lan Mark									
1993/201         B. Store         P. La Inditation         P. La Indin Indin         P. La Inditation <t< td=""><td>10/22/2021</td><td>vs. Charlotte</td><td>#24 Lauri Markkanen</td><td>#4 Evan Mobley</td><td>#31 Jarrett Allen</td><td>#3 Ricky Rubio</td><td>#2 Collin Sexton</td><td>123-112</td><td>L</td></t<>	10/22/2021	vs. Charlotte	#24 Lauri Markkanen	#4 Evan Mobley	#31 Jarrett Allen	#3 Ricky Rubio	#2 Collin Sexton	123-112	L
1972/201         BL Control         H Contributy         PAI can Makes         PAI can Makes <td>10/23/2021</td> <td>vs. Atlanta</td> <td>#24 Lauri Markkanen</td> <td>#4 Evan Mobley</td> <td>#31 Jarrett Allen</td> <td>#3 Ricky Rubio</td> <td>#2 Collin Sexton</td> <td>101-95</td> <td>_</td>	10/23/2021	vs. Atlanta	#24 Lauri Markkanen	#4 Evan Mobley	#31 Jarrett Allen	#3 Ricky Rubio	#2 Collin Sexton	101-95	_
UB2000         Sch Lader         All Can Making									
UNDEDIC         Sphems         All Land Markshore         H.G. San Keyler         All Data Grades         Of Data Sphems         All Data Sphems         No. 2615 Station         Of Data Sphems         No. 2615 Station         Of Data Sphems         No. 2615 Station         No. 2615		U 11	1						
1100201         Charlado         CP Later Mode         PT Jamel Adva		<u> </u>	-						
1100201         Sin Portand         P1 Care Markay         P1 Care Markay <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>									-
1105201         G Transford         PC Des Wate         PL Ear Markay         PD James Advance         PL Data Garant		<u> </u>							
11070201         Structure         P12 Dear Under         P32 Dear Under <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
11100201         c. Number         All Cam Multing         All Cam Allong         All Cam Allong         All Cam Allong         Allong Cam		<u> </u>							
1113/2021         as Staten         47 Earn Nobel         47 Earn Nobel <td></td> <td></td> <td></td> <td></td> <td></td> <td>#10 Darius Garland</td> <td></td> <td></td> <td>L</td>						#10 Darius Garland			L
11150001         sk Board         Al 20 Barr Nock         Al 20 Barr Nock         P1 Stage         Board Dender         B1 20 Jan         B1 20 Jan <td>11/12/2021</td> <td>vs. Detroit</td> <td>#32 Dean Wade</td> <td>#4 Evan Mobley</td> <td>#31 Jarrett Allen</td> <td>#10 Darius Garland</td> <td>#35 Isaac Okoro</td> <td>98-78</td> <td>W</td>	11/12/2021	vs. Detroit	#32 Dean Wade	#4 Evan Mobley	#31 Jarrett Allen	#10 Darius Garland	#35 Isaac Okoro	98-78	W
11110000         g. Brough         A53 bear Nuesh         A53 Der Nuesh <td>11/13/2021</td> <td>vs. Boston</td> <td>#32 Dean Wade</td> <td>#4 Evan Mobley</td> <td>#31 Jarrett Allen</td> <td>#10 Darius Garland</td> <td>#35 Isaac Okoro</td> <td>91-89</td> <td>W</td>	11/13/2021	vs. Boston	#32 Dean Wade	#4 Evan Mobley	#31 Jarrett Allen	#10 Darius Garland	#35 Isaac Okoro	91-89	W
IIII 1182021         Int Goods         682 bear Name         682 bear Name         682 bear Name         683 bear Chars         683 bear Chars         683 bear Chars         684 bear         111111111111111111111111111111111111	11/15/2021	vs. Boston	#35 Isaac Okoro	#32 Dean Wade	#4 Evan Mobley	#3 Ricky Rubio	#10 Darius Garland	98-92	L
1102001         abs Brankprin         401 Data Yuken         401 Later Makeram         401 Data Control		<u> </u>							L
1108/021         W. Fleening         491 Lanet Netsseem         472 Data Garbard         473 Base Chen         12011         L.           1128/021         W. Schwald         674 Lanet Netsseem         44 Som Nocky         671 Jamen Allen         471 Datas Garbard         473 Base Chen         474 Base Chen         473 Basee Chen         474									L
11/2/2021         0. Denko         0.44 Lan Merkaman         0.44 Eam Neisyam         0.41 James Main         0.10 James Griefs         0.81 James Chano         <									
11302021         © Data         ØF Laur Markayen         ØF Lem Kokky         ØF Janet Alen         ØF Data Garant         ØF Sanc Chan         ØF Sanc Chan <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Balance         64 Laura Makanem									
U202021         Winsingina         P4 Law Mexame         P4 Law Mexame <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>				-					
1985/001         With         424 Last Markamen         445 Um Modey         431 Juner Alter         470 Dasis Gehand         425 Isaac Door         100 Auto           12080/011         Minosola         224 Last Markamen         44 Form Modey         53 Juner Alter         110 Dasis         65 Isaac         120 Hd         12									
Bit Base         R2 Lark Inskamen         R5 Instruction         R5 Instruct									L
Dissop         RDL and Mediation         PEC International         PEC Internatinternatinternational				1					L
Participant         P31 June Alem         P31 June Alem         P31 Duris Garland         P35 Isso Chorn         P32 Isso				1					_
1211/2017         ***         #***         #****         #****         #*****         #******         #************************************		· · · · ·							
12/15/2012         Windsmon         4/24 Law Makebane         4/24 Law	12/11/2021		#24 Lauri Markkanen	#4 Evan Mobley	#31 Jarrett Allen	#10 Darius Garland	#35 Isaac Okoro		
12/18/2021         @ Minaskee         #34 Lant Markkanen         #32 Daen Wade         #31 Jarret Alem         #10 Daria Garland         #11 Daria Garland         111111         L           12/28/2021         @ Kenton         #32 Daen Wade         #24 Lant Markkanen         #32 Daen Wade         #10 Rotis Garland         111111         L           12/28/2021         @ Wachsgin         #24 Lant Markkanen         #52 Daen Wade         #10 Rotis Garland         #10 Daria Garland         #110 Baria Garland         #112 Baria Garland         #110 Baria Garland         #112 Baria Garland         #112 Baria Garland         #1111 Baria Baria Garland         #112 Baria Garland									
12222021         Bostom         472 Danis Galand         470 Danis Galand         111-101         L           1222021         Noroto         472 Lauk Markkanen         470 Danis Galand									
12890201         (b) Controls         472 Danis Merkanen		<u> </u>							
U2202021         @ New Orkens         #32 Law Marksmen         #24 Law Marksmen         # Even Modey         #4 Fear Modey         #4 Fear Modey         #6 Kean Pargo         #55 base Chora         10-143         L           12010212         Vandaria         #24 Law Marksmen         # Even Modey         #31 Jarrett Alen         #6 Kean Pargo         #55 base Chora         10-143         L           12010212         vandaria         #24 Law Marksmen         #4 Even Modey         #31 Jarrett Alen         #10 Darius Galand         #8 Lamar Steves         10-145         L           010070222         @ Colon State         #4 Even Modey         #24 Law Marksmen         #31 Jarrett Alen         #10 Darius Galand         #8 Lamar Steves         96-62         L           010070222         @ Colon State         #4 Even Modey         #24 Law Marksmen         #31 Jarrett Alen         #10 Darius Galand         #8 Lamar Steves         96-62         L           011070222         @ Sharkonici         #4 Even Modey         #24 Law Marksmen         #31 Jarrett Alen         #10 Darius Galand         #8 Lamar Steves         90-71-712         W           011170222         @ Ohranc Carlen         #4 Even Modey         #31 Jarrett Alen         #10 Darius Galand         #51 Jarrett Alen         #10 Darius Galand         #51 Jarrett Alen         #1		·							_
12300212         20         Wahington         #24 Lum Mirkhanen         #4 Even Nobigy         #3 Jamet Allen         #5 Kein/ Pargis         #55 Saac Okoo         10414           01002022         vs. Indira         #24 Lum Mirkhanen         #4 Even Nobigy         #3 Jamet Allen         #5 Kein/ Pargis         #35 Saac Okoo         10414         W           010070222         Gendand         #1 Even Nobigy         #3 Jamet Allen         #10 Darus Garland         #8 Lame Stevens         114-101         W           010070222         Gendand         #1 Even Nobigy         #3 Jamet Allen         #10 Darus Garland         #8 Lame Stevens         114-101         W           011007022         Gendandan         #1 Even Nobigy         #3 Jamet Allen         #10 Darus Garland         #8 Lame Stevens         114-101         W           011007022         Gendandan         #1 Even Nobigy         #3 Jamet Allen         #10 Darus Garland         #8 Lame Stevens         114-101         W           011107022         Gendandan Chy         #24 Lami Mirkkanen         #3 Jamet Allen         #10 Darus Garland         #8 Lame Stevens         114-101         W           011107022         Gendandan Chy         #24 Lami Mirkkanen         #3 Jamet Allen         #10 Darus Garland         #10 Even         1000000000000000000000000000000									
12110220         vs. Martei         P24 Laux Markamen         #4 Even Molegy         #3 Jarret Alem         #F Keve Progo         #3 Stase Okoro         121-118         L           010402202         vs. Merphis         P24 Laux Markamen         #4 Even Molegy         #3 Jarret Alem         #10 Deuts Gatend         #8 Evens         115-16         L           010472022         ge Coden State         #4 Even Molegy         #73 Laux Markamen         #3 Jarret Alem         #10 Deuts Gatend         #8 Laure Stevens         162-16           01090222         Sarameto         #4 Even Molegy         #72 Laux Markamen         #73 Jarret Alem         #10 Deuts Gatend         #8 Laure Stevens         111-111         W0           01102022         Sarameto         #4 Even Molegy         #72 Laux Markamen         #73 Jarret Alem         #10 Deuts Gatend         #8 Laure Stevens         111-111         W0           011120222         Sarahtonio         #4 Even Molegy         #72 Laux Markamen         #4 Even Molegy         #73 Jarret Alem         #10 Deuts Gatend         #8 Laux Stevens         111-111         W0           011170202         Sorahtonio         #4 Even Molegy         #73 Jarret Alem         #10 Deuts Gatend         #8 Laux Stevens         111-112         W0           0111702022         Sorohtonio         #1 Ev		<u> </u>							
01022022         te Indina         #24 Lauri Markkanen         #4 Evan Nobigy         #31 Jarret Allen         #10 Darus Garlend         #05 isaac Okoro         109-104         W           010702022         Bortind         #4 Evan Mokey         #24 Lauri Markkanen         #31 Jarret Allen         #10 Darus Garlend         #8 Lame Slewens         114-101         W           010702022         Gordon State         #4 Evan Mokey         #24 Lauri Markkanen         #31 Jarret Allen         #10 Darus Garlend         #8 Lame Slewens         109-108         W           011070222         Gordon State         #4 Evan Mokey         #24 Lauri Markkanen         #31 Jarret Allen         #10 Darus Garlend         #8 Lame Slewens         119-110         W           011072022         Gordon City         #24 Lauri Markkanen         #31 Jarret Allen         #10 Darus Garlend         #8 Lame Slewens         114-10         W           011172022         Gordon City         #24 Lauri Markkanen         #4 Evan Mokely         #31 Jarret Allen         #10 Darus Garlend         #35 Lauri Markkanen         #4 Evan Mokely         #31 Jarret Allen         #10 Darus Garlend         #35 Lauri Markkanen         #4 Evan Mokely         #31 Jarret Allen         #10 Darus Garlend         #35 Lauri Markkanen         #4 Evan Mokely         #31 Jarret Allen         #10 Darus Garlend         #35 La		<u> </u>							
01040222         2x         Numphis         #4 Evan Mobiny         #4 Evan Mobiny         #3 Larret Mien         #10 Danisa Garland         #8 Larret Shevens         114-101         V           010070222         © Orden Sale         #4 Evan Mobiny         #2 Lauri Markanan         #3 Larret Mien         #10 Danisa Garland         #8 Larret Shevens         194-101         W           0101070222         © Gorden Sale         #4 Evan Mobiny         #22 Lauri Markanan         #3 Larret Mien         #10 Danisa Garland         #8 Larret Shevens         110-108         W           011120222         © Gorden Sale         #4 Evan Mobiny         #22 Lauri Markanan         #3 Larret Allen         #10 Danisa Garland         #8 Larret Shevens         111-108         W           011172022         © Gorden Sale         #4 Evan Mobiny         #3 Larret Mien         #10 Danisa Garland         #8 Larret Shevens         111-108           011172022         © Colshoma City         #22 Lauri Markanen         #4 Evan Mobiny         #3 Larret Mien         #10 Danisa Garland         #8 Larret Shevens         111-118           011022222         So. Mohana City         #24 Lauri Markanen         #4 Evan Mobiny         #3 Larret Mien         #10 Danisa Garland         #3 Saac Okoro         114-117           011022222         © Cohanao         #32 Larre				1		· · · · · · · · · · · · · · · · · · ·			W
010/70222         02         02         03        <								-	
0109202         Q. Goden State         #4 Evan Modey         #2 Lauri Markanen         #31 Jarret Alen         #10 Danis Gartad         #8 Lanar Sitwees         106-108           01012022         Q. Garamento         #4 Evan Modey         #2 Lauri Markanen         #31 Jarret Alen         #10 Danis Gartad         #8 Lanar Sitwees         101-108           011120222         Q. Garamento         #4 Evan Modey         #24 Lauri Markanen         #31 Jarret Alen         #10 Danis Gartad         #8 Lanar Sitwees         101-102           011172022         Q. Okahoma Chy         #24 Lauri Markanen         #4 Evan Modey         #31 Jarret Alen         #10 Danis Gartad         #81 Lauri Sitwees         101-102           011072022         Q. Okahoma Chy         #24 Lauri Markanen         #4 Evan Modey         #31 Jarret Alen         #10 Danis Gartad         #35 Isaac Okoro         114-177           011022022         Q. Okahoma Chy         #24 Lauri Markanen         #4 Evan Modey         #31 Jarret Alen         #10 Danis Gartad         #35 Isaac Okoro         114-74           011022022         Va. Morkane         #32 Lauri Markanen         #4 Evan Modey         #31 Jarret Alen         #10 Danis Gartad         #35 Isaac Okoro         115-164           01102202         Va. Morkane         #32 Lauri Markanen         #4 Evan Modey         #31 Jarret Alen <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
011/22022       Q. Dahus Andono       #4 Exan Mokey       #24 Lauri Markamen       #31 Jarret Allen       #10 Danus Garland       #8 Lams Sheems       111-19       W         0111/2022       Q. Okahoma Cuy       #24 Lauri Markamen       #4 Exan Mokey       #31 Jarret Allen       #10 Danus Garland       #8 Lams Sheems       101-102       W         0111/2022       Q. Okahoma Cuy       #24 Lauri Markamen       #4 Exan Mokey       #31 Jarret Allen       #10 Danus Garland       #35 Isaac Okoro       111-117         0111/2022       Q. Okahoma Cuy       #24 Lauri Markamen       #4 Exan Mokey       #31 Jarret Allen       #10 Danus Garland       #35 Isaac Okoro       147.141         0112/2022       to Naiva Carland       #35 Danus Curva       #35 Isaac Okoro       145.47       W         012/20222       to Naiva Carland       #35 Danus Curva       #35 Isaac Okoro       145.54       W       W       111/141       Line       111/141       W       W       111/141       W       W       111/141       W       111/141       110 Danus Carland       #35 Isaac Okoro       115.94       W       111/141       110 Danus Carland       #35 Isaac Okoro       115.54       W       111/142       110 Danus Carland       #35 Isaac Okoro       111.54       1111/141       110 Danus Carland									
01142022         Q. Shar Astonio         #4 Evan Makhanen         #31 Jarret Allen         #10 Danius Garland         #8 Lame Slevens         110-102           011720222         Q. Shozhoma City         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarret Allen         #10 Danius Garland         #81 Laure Slevens         110-102           011720222         Vis. Doragio         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarret Allen         #10 Danius Garland         #85 Laase Cloro         114-107         W           011220222         vis. Schlahoma City         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarret Allen         #10 Danius Garland         #35 Laase Cloro         54-83         W           012420222         vis. New York         #32 Dani Mode         #4 Evan Mobley         #31 Jarret Allen         #10 Danius Garland         #35 Laase Cloro         115-98         W           01202222         Vis. Worklans         #32 Dani Wode         #4 Evan Mobley         #31 Jarret Allen         #16 Ceid Osman         #30 Baace Okoro         115-104         L0202022         116-104         L0202022         Vis. Sace Okoro         145-84         W         10202022         Vis. Sace Okoro         145-84         W         10202022         Vis. Sace Okoro         116-104         L0202022         Vis. Sace Okoro	01/10/2022	@ Sacramento	#4 Evan Mobley	#24 Lauri Markkanen	#31 Jarrett Allen	#10 Darius Garland	#8 Lamar Stevens	109-108	W
011/52022         @ Okahoma City         #24 Lauri Markkanen         #4 Exan Mobley         #31 Jarret Allen         #10 Danius Garland         #85 Laura Skevens         107-102         W           011/92022         @ Okahoma City         #24 Lauri Markkanen         #4 Exan Mobley         #31 Jarret Allen         #10 Danius Garland         #35 base: Okoro         111-101         W           011/92022         W. Schlahoma City         #24 Lauri Markkanen         #4 Exan Mobley         #31 Jarret Allen         #10 Danius Garland         #35 base: Okoro         94-87         W           0124/2022         V. New York         #32 Dan Wade         #4 Exan Mobley         #31 Jarret Allen         #10 Danius Garland         #35 base: Okoro         115-104         L           01312222         V. New York         #32 Dan Wade         #4 Exan Mobley         #31 Jarret Allen         #16 Ceci Osman         #35 base: Okoro         115-104         L           01312222         V. New Orkano         #35 base: Okoro         #4 Exan Mobley         #31 Jarret Allen         #16 Ceci Osman         #30 baracton: Goodwin         102-114         WD         102/14/222         @ Okardon         #30 baracton: Goodwin         102-114         WD         102/14/222         @ Okardon         #35 base: Okoro         148-14         102/14/14         102/14/14 <t< td=""><td>01/12/2022</td><td>@ Utah</td><td>#4 Evan Mobley</td><td>#24 Lauri Markkanen</td><td>#31 Jarrett Allen</td><td>#10 Darius Garland</td><td>#8 Lamar Stevens</td><td>111-91</td><td>W</td></t<>	01/12/2022	@ Utah	#4 Evan Mobley	#24 Lauri Markkanen	#31 Jarrett Allen	#10 Darius Garland	#8 Lamar Stevens	111-91	W
01172022         Se Bookyn         #35 Isaac Okoro         111-107         W           01172022         Chocago         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Darks Garland         #85 Isaac Okoro         94.47         W           01122022         V. Chalzona Oky         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Darks Garland         #85 Isaac Okoro         94.47         W           012242022         vs. New York         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Darks Garland         #35 Isaac Okoro         115-99         W           01202022         vs. New Volk         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Darks Garland         #35 Isaac Okoro         115-99         W           01202022         @ Darks         #35 Isaac Okoro         #4 Evan Mobley         #31 Jarrett Allen         #16 Ced Osman         #00 Brandon Goodwin         118-104         L         2004/2022         @ Charlot         #35 Isaac Okoro         #4 Evan Mobley         #31 Jarrett Allen         #16 Ced Osman         #00 Brandon Goodwin         118-104         L         2004/2022         @ Charlot         #35 Isaac Okoro         198-94         W         2011/2022         @ Indina         #35 Dean Wade <td></td> <td></td> <td>#4 Evan Mobley</td> <td>#24 Lauri Markkanen</td> <td>#31 Jarrett Allen</td> <td>#10 Darius Garland</td> <td>#8 Lamar Stevens</td> <td></td> <td></td>			#4 Evan Mobley	#24 Lauri Markkanen	#31 Jarrett Allen	#10 Darius Garland	#8 Lamar Stevens		
01192022       @.Chcago       #24 Laui Markanen       #4 Evan Mobley       #31 Jarrett Allen       #10 Darius Garland       #35 Issac Okoro       94.47         011220222       vs. Makoakee       #32 Dean Wade       #4 Evan Mobley       #21 Ed Davis       #10 Darius Garland       #35 Issac Okoro       95.43       W         01220222       vs. Makoakee       #32 Dean Wade       #4 Evan Mobley       #31 Jarrett Allen       #10 Darius Garland       #35 Issac Okoro       115-106       L         01302022       Q.Deorlel       #32 Dean Wade       #4 Evan Mobley       #31 Jarrett Allen       #10 Darius Garland       #35 Issac Okoro       116-106       L         010302022       Q.Deorlel       #35 Issac Okoro       #4 Evan Mobley       #31 Jarrett Allen       #16 Cedi Osman       #00 Brandon Goodwin       1012-101       W         02092022       Vs. Indiana       #32 Dean Wade       #4 Evan Mobley       #31 Jarrett Allen       #10 Darius Garland       #35 Issac Okoro       198-35         02092022       Vs. Indiana       #32 Dean Wade       #4 Evan Mobley       #31 Jarrett Allen       #10 Darius Garland       #35 Issac Okoro       128-113       W         02092022       Vs. Indiana       #32 Dean Wade       #4 Evan Mobley       #31 Jarrett Allen       #10 Darius Garland       #35 Issac		<u> </u>							
01/12/2022         vs. Oklahoma Gly         #74 Lauri Markanen         #4 Evan Mobley         #71 Let Davis         #71 Darius Gariand         #73 Isaac Dkoro         94.7         W           01/26/2022         vs. Miwsukee         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Gariand         #35 Isaac Okoro         115-99         W           01/26/2022         vs. Work         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Gariand         #35 Isaac Okoro         115-99         W           01/30/2022         vs. Work         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #16 Cedi Osman         #50 Barado Cocohin         115-104         L           02/02/2022         Charlotte         #35 Isaac Okoro         #4 Evan Mobley         #31 Jarrett Allen         #16 Cedi Osman         #50 Barado Cocohin         115-104         L           02/02/2022         vs. Indiana         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Carlus Gariand         #35 Isaac Okoro         108-34         L         100 Darius Gariand         #35 Isaac Okoro         108-34         L         100 Darius Gariand         #35 Isaac Okoro         108-34         L         100 Darius Gariand         #35 Isaac Okoro         108-34         L									
01242022         vs. New York         #32 Dean Wade         #4 Funn Mobley         #71 Ed Davis         #10 Davis         Gardan         #53 Isaac Okoro         95-33         W           012620222         vs. New Orkens         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Davis         #10 Barus         #15 Isaac Okoro         115-105         L           010120222         @ Dehrot         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #16 Carl Osman         #35 Isaac Okoro         115-105         L           010202222         @ Dehrot         #53 Isaac Okoro         #4 Evan Mobley         #31 Jarrett Allen         #16 Carl Osman         #00 Brandon Goodwin         115-104         L           02020222         @ Charlotte         #53 Isaac Okoro         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #53 Isaac Okoro         198-59           02092022         vs. Indiana         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #53 Isaac Okoro         198-59           020120222         @ Piladejphia         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #53 Isaac Okoro         198-10           020120222         @ Dehrot         #24 L									
01262022         vs. Niwaukee         #32 Dean Wade         #4 Evan Mokey         #31 Jarrett Allen         #10 Darus Garland         #53 Isaac Okoro         115-99         W           01302022         @ Detroit         #32 Dean Wade         #4 Evan Mokey         #31 Jarrett Allen         #16 Oarus Garland         #53 Isaac Okoro         193-100         W           010202222         @ Detroit         #35 Isaac Okoro         #4 Evan Mokey         #31 Jarrett Allen         #16 Ced Osman         #00 Brandon Goodwin         115-104         L           02020222         Vs. Charlotte         #35 Isaac Okoro         #4 Evan Mokey         #31 Jarrett Allen         #10 Garus Garland         #35 Isaac Okoro         198-52         W           020620222         vs. San Antonio         #32 Dean Wade         #4 Evan Mokey         #31 Jarrett Allen         #10 Garus Garland         #35 Isaac Okoro         192-52         W         02112022         Q Indiana         #32 Dean Wade         #4 Evan Mokey         #31 Jarrett Allen         #10 Garus Garland         #35 Isaac Okoro         122-113         W         02112022         Q Isaac Garland         #35 Isaac Okoro         122-113         W         02112022         Q Isaac Garland         #35 Isaac Okoro         126-113         W         02112022         Q Isaac Garland         #35 Isaac Okoro									
01/30/2022       Q. Detroit       #32 Dean Wade       #4 Evan Mobley       #31 Jarrett Allen       #10 Darius Garland       #35 Isaac Okoro       93-90       W         013/12/022       Q. Houston       #35 Isaac Okoro       #4 Evan Mobley       #31 Jarrett Allen       #16 Ced Osman       #30 Brandon Goodwin       110:104       L         02/04/2022       Q. Charlotte       #35 Isaac Okoro       #4 Evan Mobley       #31 Jarrett Allen       #16 Ced Osman       #30 Brandon Goodwin       110:104       W         02/04/2022       Q. Charlotte       #35 Isaac Okoro       #4 Evan Mobley       #31 Jarrett Allen       #10 Darius Garland       #35 Isaac Okoro       198-85       W         02/09/2022       vs. San Antonio       #32 Dean Wade       #4 Evan Mobley       #31 Jarrett Allen       #10 Darius Garland       #35 Isaac Okoro       103-93       L         02/12/2022       Q. Philadelphia       #32 Dean Wade       #4 Evan Mobley       #31 Jarrett Allen       #10 Darius Garland       #35 Isaac Okoro       103-93       L         02/12/2022       Q. Philadelphia       #32 Dean Wade       #4 Evan Mobley       #31 Jarrett Allen       #10 Darius Garland       #35 Isaac Okoro       103-93       L         02/12/2022       Q. Detroit       #24 Laun Markkanen       #4 Evan Mobley       #31 Ja									
01312022         New Orleans         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #16 Cedi Osman         #03 Brandon Goodwin         115-104         L           02002022         @ Houston         #35 Isaac Okoro         #4 Evan Mobley         #31 Jarrett Allen         #16 Cedi Osman         #00 Brandon Goodwin         102-101         W           02002022         S. Saa Antonio         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Galand         #35 Isaac Okoro         98-85         W           02012022         S. Saa Antonio         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Galand         #35 Isaac Okoro         105-92         W           02012022         S. San Antonio         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Galand         #35 Isaac Okoro         103-13         L           02120202         @ Altanta         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Galand         #35 Isaac Okoro         108-103         L           02120202         W. Mashington         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Galand         #35 Isaac Okoro         128-114         L         02242022         W. Marksane <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
02/02/2022         ④ Houston         #35 Issac Okoro         #4 Evan Mobley         #31 Jarrett Allen         #16 Cadi Osman         #00 Brandon Goodwin         116:104         L           02/04/2022         @ Charlotte         #35 Issac Okoro         #4 Evan Mobley         #31 Jarrett Allen         #00 Brandon Goodwin         #55 Issac Okoro         98-85         W           02/09/2022         Vs. San Antonio         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #55 Issac Okoro         102-113         W           02/09/2022         @ Fhiadelphia         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Issac Okoro         102-113         W           02/12/2022         @ Phiadelphia         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Issac Okoro         102-116         L           02/12/2022         @ Detroit         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Issac Okoro         102-416         L           02/22/2022         Vs. Washington         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Issac Okoro         112-116         L         030/02/20 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
02040222         © Charlotte         #35 Isaac Okoro         #4 Evan Mobley         #31 Jarrett Allen         #16 Ged Osman         #00 Brandon Goodwin         102-101         W           0206/0222         vs. Indiana         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Darus Gariand         #35 Isaac Okoro         105-92         W           02017/2022         @ Indiana         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Darus Gariand         #35 Isaac Okoro         103-93         L           0211/2022         @ Indiana         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Darus Gariand         #35 Isaac Okoro         103-93         L           02152022         @ Allanta         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Darus Gariand         #35 Isaac Okoro         124-116         L           02242022         @ Detroit         #24 Lauri Marktanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Barus Gariand         #35 Isaac Okoro         124-116         L           02242022         vs. Kinnesota         #24 Lauri Marktanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Barus Gariand         #35 Isaac Okoro         127-122         L         0302222         vs. Kinnesota									
02060202         vs. Indiana         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #00 Brandon Goodwin         #35 Isaac Okoro         99-85         W           02090202         vs. San Antonio         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         105-92         W           02012/0202         @ Philadelphia         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         103-93         L           02012/0202         @ Philadelphia         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         102-118         L           02024/0202         @ Detroit         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         122-122         L           02026/0202         vs. Knanota         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         127-122         L           02026/022         vs. Charlote         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         127-122         L         0304/0202									
02090/022         vs. San Antonio         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         105-92         W           02/11/2022         @ Inidana         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #3 Caris LeVert         #35 Isaac Okoro         100-133         W           02/15/2022         @ Allenta         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         102-113         W           02/15/2022         @ Allenta         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         102-113         W           02/26/2022         vs. Washington         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #00 Brandon Goodwin         #35 Isaac Okoro         112-112         L           02/26/2022         vs. Kantotte         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         112-113         W         2028/2022         vs. Charotte         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         112-115         W         20306/2022         @									
02/12/2022 Philadelphia #32 Dean Wade #4 Evan Mobley #31 Jarrett Allen #10 Darius Garland             #36 Isaac Okoro 124-116 L									
02/15/2022         @ Atlanta         #32 Dean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         124-116         L           02/26/202         @ Detroit         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         126-103         L           02/26/202         vs. Washington         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #00 Brandon Goodwin         #35 Isaac Okoro         127-122         L           03002/202         vs. Charlotte         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         127-122         L           03002/202         vs. Charlotte         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         127-112         L           03006/202         vs. Toronto         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         127-124         W           0311/2022         @ Mianit         #32 Dean Wade         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         117-105         L           0311/2022					#31 Jarrett Allen	#3 Caris LeVert			W
0224/2022         © Detroit         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #1 Rajon Rondo         #35 Isaac Okoro         92-86         W           02/26/202         vs. Washington         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #00 Brandon Goodwin         #35 Isaac Okoro         92-86         W           02/26/202         vs. Washington         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #00 Brandon Goodwin         #35 Isaac Okoro         127-122         L           03/04/202         ws. Toronto         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         127-124         W           03/06/202         ws. Toronto         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         127-124         W           03/06/202         ws. Toronto         #24 Lauri Markkanen         #32 Dean Wade         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         117-115         L           03/12/2022         ws. Philadelphia         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         118-11         L									L
02/26/2022         vs. Washington         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #00 Brandon Goodwin         #35 Isaac Okoro         92-86         W           02/26/2022         vs. Minnesota         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #00 Brandon Goodwin         #35 Isaac Okoro         127-122         L           03/02/2022         vs. Minnesota         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         119-98         L           03/06/2022         ws. Toronto         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         119-98         L           03/06/2022         ws. Toronto         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         112-124         W           03/06/2022         @ Iniana         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         117-105         L           03/14/2022         @ Chicago         #32 Dean Wade         #0 Kevin Love         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         118-114         L           03/14/2022									
02/28/2022         vs. Minnesota         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #00 Brandon Goodwin         #35 Isaac Okoro         127-122         L           03/02/2022         vs. Charlotte         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         119-98         L           03/04/2022         Q. Philadelphia         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         104-96         W           03/06/2022         Q. Indiana         #32 Dean Wade         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         102-16         W           03/01/2022         Q. Indiana         #32 Dean Wade         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         117-105         L           03/12/2022         @. Chicago         #32 Dean Wade         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         119-11         W           03/12/2022         @. Chicago         #32 Dean Wade         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         119-114         W									
03/02/2022         vs. Charlotte         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         119-98         L           03/06/2022         @ Philadelphia         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         125-119         L           03/06/2022         @ Indiana         #32 Lean Wade         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         127-112         W           03/08/2022         @ Indiana         #32 Dean Wade         #24 Lauri Markkanen         #32 Dean Wade         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         117-105         L           03/12/2022         @ Chicago         #32 Dean Wade         #0 Kevin Love         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         110-11         W           03/16/2022         vs. LA Clippers         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         118-114         L           03/16/2022         vs. Denver         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         118-114         L									VV
03/04/2022         @ Philadelphia         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         125-119         L           03/06/2022         vs. Tornto         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         104-96         W           03/06/2022         @ Indiana         #32 Dean Wade         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         117-105         L           03/01/2022         @ Chicago         #32 Dean Wade         #0 Kevin Love         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         110-11         L           03/14/2022         ws. Philadelphia         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         118-114         L           03/14/2022         ws. Philadelphia         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         118-114         L           03/16/2022         vs. Philadelphia         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         118-14         L									L
03/06/2022         vs. Toronto         #24 Lauri Markkanen         #4 Evan Mobley         #31 Jarrett Allen         #10 Darius Garland         #35 Isaac Okoro         104-96         W           03/06/2022         @ Indiana         #32 Dean Wade         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         127-124         W           03/10/2022         @ Chicago         #32 Dean Wade         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         101-91         L           03/12/2022         @ Chicago         #32 Dean Wade         #0 Kevin Love         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         101-91         L           03/14/2022         vs. LA Cilippers         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         118-114         L           03/16/2022         vs. Denver         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         118-114         L           03/19/2022         vs. Detroit         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         113-109         W <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
03/08/2022         @ Indiana         #32 Dean Wade         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         127-124         W           03/11/2022         @ Miami         #24 Lauri Markkanen         #32 Dean Wade         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         117-105         L           03/11/2022         @ Chicago         #32 Dean Wade         #0 Kevin Love         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         101-91         L           03/14/2022         vs. LA Clippers         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         112-114         W           03/16/2022         vs. Philadelphia         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         118-114         L           03/18/2022         vs. Denver         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         113-109         W           03/19/2022         vs. Detroit         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         131-120         L									
03/11/2022         @ Miami         #24 Lauri Markkanen         #32 Dean Wade         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         117-105         L           03/12/2022         @ Chicago         #32 Dean Wade         #0 Kevin Love         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         101-91         L           03/14/2022         vs. LA Clippers         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         117-105         L           03/16/2022         vs. Philadelphia         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         118-114         W           03/16/2022         vs. Denver         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         119-116         W           03/19/2022         vs. Denver         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         131-102         L           03/21/2022         vs. Chicago         #3 Caris LeVert         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         131-120         L									
03/12/2022         @ Chicago         #32 Dean Wade         #0 Kevin Love         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         101-91         L           03/14/2022         vs. LA Clippers         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         120-111         W           03/16/2022         vs. Philadelphia         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         118-114         L           03/16/2022         vs. Denver         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         119-116         W           03/19/2022         vs. Detroit         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         113-109         W           03/21/2022         vs. LA Lakers         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         113-109         W           03/24/2022         © Toroto         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         117-104         L           03/26/2022									
03/14/2022         vs. LA Clippers         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         120-111         W           03/16/2022         vs. Philadelphia         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         118-114         L           03/16/2022         vs. Denver         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         119-116         W           03/19/2022         vs. Detroit         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         113-109         W           03/21/2022         vs. LA Lakers         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         113-109         W           03/24/2022         © Toroto         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         131-102         L           03/26/2022         vs. Chicago         #3 Caris LeVert         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         107-101         W           03/28/2									L
03/16/2022         vs. Philadelphia         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         118-114         L           03/18/2022         vs. Denver         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         119-116         W           03/18/2022         vs. Detroit         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         113-109         W           03/21/2022         vs. LA Lakers         #8 Lamar Stevens         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         113-109         W           03/24/2022         ws. Chicago         #3 Caris LeVert         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         117-104         L           03/26/2022         vs. Orlando         #3 Caris LeVert         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         107-101         W           03/28/2022         vs. Orlando         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         120-112         L <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>W</td>									W
03/19/2022vs. Detroit#8 Lamar Stevens#24 Lauri Markkanen#4 Evan Mobley#10 Darius Garland#35 Isaac Okoro113-109W03/21/2022vs. LA Lakers#8 Lamar Stevens#24 Lauri Markkanen#4 Evan Mobley#10 Darius Garland#35 Isaac Okoro131-120L03/24/2022@ Toronto#24 Lauri Markkanen#0 Kevin Love#4 Evan Mobley#10 Darius Garland#35 Isaac Okoro117-104L03/26/2022vs. Chicago#3 Caris LeVert#24 Lauri Markkanen#4 Evan Mobley#10 Darius Garland#35 Isaac Okoro98-94L03/26/2022vs. Chicago#3 Caris LeVert#24 Lauri Markkanen#4 Evan Mobley#10 Darius Garland#35 Isaac Okoro107-101W03/28/2022vs. Dallas#3 Caris LeVert#24 Lauri Markkanen#4 Evan Mobley#10 Darius Garland#35 Isaac Okoro107-101W03/30/2022vs. Dallas#3 Caris LeVert#24 Lauri Markkanen#6 Moses Brown#10 Darius Garland#35 Isaac Okoro120-112L03/31/2022@ New York#3 Caris LeVert#24 Lauri Markkanen#6 Moses Brown#10 Darius Garland#35 Isaac Okoro131-107L04/02/2022@ New York#3 Caris LeVert#24 Lauri Markkanen#6 Moses Brown#10 Darius Garland#35 Isaac Okoro112-108L04/03/2022ws. Philadelphia#3 Caris LeVert#24 Lauri Markkanen#6 Moses Brown#10 Darius Garland#35 Isaac Okoro112-108L04/05/2022@ Orlando <td>03/16/2022</td> <td>vs. Philadelphia</td> <td>#8 Lamar Stevens</td> <td>#24 Lauri Markkanen</td> <td>#4 Evan Mobley</td> <td>#10 Darius Garland</td> <td></td> <td></td> <td>L</td>	03/16/2022	vs. Philadelphia	#8 Lamar Stevens	#24 Lauri Markkanen	#4 Evan Mobley	#10 Darius Garland			L
03/21/2022vs. LA Lakers#8 Lamar Stevens#24 Lauri Markkanen#4 Evan Mobley#10 Darius Garland#35 Isaac Okoro131-120L03/24/2022@ Toronto#24 Lauri Markkanen#0 Kevin Love#4 Evan Mobley#10 Darius Garland#35 Isaac Okoro117-104L03/26/2022vs. Chicago#3 Caris LeVert#24 Lauri Markkanen#4 Evan Mobley#10 Darius Garland#35 Isaac Okoro98-94L03/28/2022vs. Orlando#3 Caris LeVert#24 Lauri Markkanen#4 Evan Mobley#10 Darius Garland#35 Isaac Okoro107-101W03/30/2022vs. Dallas#3 Caris LeVert#24 Lauri Markkanen#4 Evan Mobley#10 Darius Garland#35 Isaac Okoro120-112L03/31/2022os. Dallas#3 Caris LeVert#24 Lauri Markkanen#6 Moses Brown#10 Darius Garland#35 Isaac Okoro131-107L04/02/2022@ New York#3 Caris LeVert#24 Lauri Markkanen#6 Moses Brown#10 Darius Garland#35 Isaac Okoro111-104W04/03/2022vs. Philadelphia#3 Caris LeVert#24 Lauri Markkanen#6 Moses Brown#10 Darius Garland#35 Isaac Okoro112-108L04/05/2022@ Orlando#3 Caris LeVert#24 Lauri Markkanen#6 Moses Brown#10 Darius Garland#35 Isaac Okoro112-108L04/05/2022@ Orlando#3 Caris LeVert#24 Lauri Markkanen#6 Moses Brown#10 Darius Garland#35 Isaac Okoro112-108L04/05/2022@ Orlando <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
03/24/2022         @ Toronto         #24 Lauri Markkanen         #0 Kevin Love         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         117-104         L           03/26/2022         vs. Chicago         #3 Caris LeVert         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         98-94         L           03/26/2022         vs. Orlando         #3 Caris LeVert         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         107-101         W           03/28/2022         vs. Orlando         #3 Caris LeVert         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         107-101         W           03/30/2022         vs. Orlando         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         120-112         L           03/31/2022         @ Atlanta         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         131-107         L           04/02/2022         @ New York         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         112-108         L									
03/26/2022         vs. Chicago         #3 Caris LeVert         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         98-94         L           03/28/2022         vs. Orlando         #3 Caris LeVert         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         107-101         W           03/28/2022         vs. Orlando         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         120-112         L           03/31/2022         @ Atlanta         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         131-107         L           03/31/2022         @ Atlanta         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         131-107         L           04/02/2022         @ New York         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #30 Darius Garland         #35 Isaac Okoro         119-101         W           04/03/2022         vs. Philadelphia         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         112-108         L									
03/28/2022         vs. Orlando         #3 Caris LeVert         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         107-101         W           03/30/2022         vs. Dallas         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         120-112         L           03/30/2022         @ Atlanta         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         131-107         L           04/02/2022         @ New York         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         131-107         L           04/02/2022         ws. Philadelphia         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #35 Isaac Okoro         112-108         L           04/03/2022         ws. Philadelphia         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         112-108         L           04/05/2022         @ Orlando         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         120-115         L           04/05/2022									L
03/30/2022         vs. Dallas         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         120-112         L           03/30/2022         @ Atlanta         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         131-107         L           04/02/2022         @ New York         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #35 Isaac Okoro         #10 Darius Garland         119-101         W           04/02/2022         @ New York         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #35 Isaac Okoro         112-108         L           04/03/2022         vs. Philadelphia         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         112-108         L           04/05/2022         @ Orlando         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         120-115         L           04/05/2022         @ Orlando         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         120-115         L           04/08/2022 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>L</td></t<>									L
03/31/2022         @ Atlanta         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         131-107         L           04/02/2022         @ New York         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #35 Isaac Okoro         #10 Darius Garland         119-101         W           04/02/2022         @ New York         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #35 Isaac Okoro         110 Darius Garland         119-101         W           04/03/2022         vs. Philadelphia         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         112-108         L           04/05/2022         @ Orlando         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         120-115         L           04/08/2022         @ Brooklyn         #3 Caris LeVert         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         118-107         L									VV
04/02/2022         @ New York         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #35 Isaac Okoro         #10 Darius Garland         119-101         W           04/03/2022         vs. Philadelphia         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         112-108         L           04/05/2022         @ Orlando         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         112-108         L           04/05/2022         @ Orlando         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         120-115         L           04/08/2022         @ Brooklyn         #3 Caris LeVert         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         118-107         L									
04/03/2022         vs. Philadelphia         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         112-108         L           04/05/2022         @ Orlando         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         120-115         L           04/05/2022         @ Brooklyn         #3 Caris LeVert         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         120-115         L									
04/05/2022         @ Orlando         #3 Caris LeVert         #24 Lauri Markkanen         #6 Moses Brown         #10 Darius Garland         #35 Isaac Okoro         120-115         L           04/08/2022         @ Brooklyn         #3 Caris LeVert         #24 Lauri Markkanen         #4 Evan Mobley         #10 Darius Garland         #35 Isaac Okoro         118-107         L		-							
04/08/2022 @ Brooklyn #3 Caris LeVert #24 Lauri Markkanen #4 Evan Mobley #10 Darius Garland #35 Isaac Okoro 118-107 L									-
									1
			#3 Caris LeVert	#24 Lauri Markkanen	#4 Evan Mobley #4 Evan Mobley	#10 Darius Garland	#35 Isaac Okoro	133-115	W



							CAVALIE	RS	
   |  |   |   |  
  |  | OPPONI   | ENIS  |   |  |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |  |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
|---|--|---|--|---|---|--|--|---|---
--|--|---|---
---
--|--|---|---|--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--|--|--|---|---|--|--|---|--|---|---|--|--
--|---|--|--|--|--|---|--|---|--|---|---|--|---|---|--
--|--|---|--|--|--|--|---|--|--|--|---|--|---|--|--|--|--|--|---|---|--|---
--|---|--|--|---|--|--|--|---|--|--|---
---|--|---|--|--|---|---|---|--|--|--|---|---|--|---
--|---|---|--|--|--|---|---
--|---|--|--|---|---|---|--|--|--|---|---|--|--|--|--|--
---|--|--|---|--|--|--|---|--|---|---|---
--|---|--|---|---|--|--|---|--|--|--|--|--|--|--|--
--|--|--|---|---|---|--|--|--|---|---|--|--|--|--|--|---
--|--|---|--|--|--|---|--|--|---
--|--|---|--|---|---|--|--|--|--|---|---|--|---
--|--|--|---|--|---|--|---|--|--|---|--|---|---|--
---|--|---|--|---|--|---|--|---
--|--|---|---|--|---|--|--|---|--|---|---|--|--
--|---|---|--|--|--|---|--
--|--|--|--|---|---|--|--|---|--|---|---|--|--
--|---|---
---
--	--	---	---	--	---	--	--	--	---	--	--
---	---	--	--	--							
DATE	ODDONIENT	34//	BENCH	AV/0	INTHE	110	SECOND		ST	POINTS	
   | ~~~~   | BENCH   |   | INTHE  
  |  | SECOND   | AV/0  | FAST  | 110  | POINTS  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |  |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| DATE<br>10/20   | OPPONENT<br>at Memphis   | W/L   | <b>PTS</b><br>39   | AVG<br>39.0   | PAINT<br>54   | AVG<br>54.0  | CHANCE A   |   | EAK AVG<br>23 23.0  | OFFTO<br>12  
   | AVG<br>12.0  | PTS<br>32   | AVG<br>32.0   | <b>PAINT</b><br>70   
  | 70.0   | CHANCE<br>13   | AVG<br>13.0   | BREAK<br>22   | AVG<br>22.0  | 0FFT0<br>21   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | AVG<br>21.0  |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 10/20   | Charlotte  | L   | 27   | 33.0  | 52  | 53.0   |  |   | 8 15.5  | 23   
   | 17.5   | 45  | 38.5  | 58   
  | 64.0   | 16   | 14.5  | 14  | 18.0   | 34  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 27.5   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 10/23   | Atlanta  | W   | 26   | 30.7  | 54  | 53.3   |  | 0.7 4   |   | 10   
   | 15.0   | 38  | 38.3  | 42   
  | 56.7   | 15   | 14.7  | 7   | 14.3   | 12  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 22.3   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 10/25   | at Denver  | W   | 33   | 31.3  | 56  | 54.0   | 12 1   |   | 8 10.8  | 32   
   | 19.3   | 26  | 35.3  | 46   
  | 54.0   | 7  | 12.8  | 18  | 15.3   | 16  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 20.8   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 10/27   | at LA Clippers   | W   | 27   | 30.4  | 48  | 52.8   |  |   | 6 11.8  | 19   
   | 19.2   | 18  | 31.8  | 34   
  | 50.0   | 3  | 10.8  | 10  | 14.2   | 15  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 19.6   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 10/29   | at LA Lakers   |   | 28   | 30.0  | 44  | 51.3   |  |   | 2 11.8  | 20   
   | 19.3   | 45  | 34.0  | 60   
  | 51.7   | 18   | 12.0  | 13  | 14.0   | 20  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 19.7   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 10/30<br>11/1   | at Phoenix<br>at Charlotte   | W   | 54<br>20   | 33.4<br>31.8  | 40<br>54  | 49.7<br>50.3   |  | 2.7 1<br>4.1 2  | 1 11.7<br>2 13.0  | 19<br>27   
   | 19.3<br>20.3   | 25<br>36  | 32.7<br>33.1  | 44<br>50   
  | 50.6<br>50.5   | 3<br>21  | 10.7<br>12.0  | 24<br>18  | 15.4<br>15.8   | 18<br>24  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 19.4<br>20.0   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 11/3  | Portland   | W   | 20   | 31.0  | - 34<br>- 40  | 49.1   |  |   | 5 12.1  | 5  
   | 18.6   | 22  | 31.9  | 44   
  | 49.8   | 9  | 12.0  | 15  | 15.0   | 31  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 20.0   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 11/5  | at Toronto   | W   | 30   | 30.9  | 52  | 49.4   |  |   | 6 11.5  | 13   
   | 18.0   | 24  | 31.1  | 52   
  | 50.0   | 18   | 12.3  | 13  | 15.4   | 21  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 21.2   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 11/7  | at New York  | W   | 52   | 32.8  | 52  | 49.6   |  | 4.0 1   |   | 9  
   | 17.2   | 44  | 32.3  | 54   
  | 50.4   | 12   | 12.3  | 10  | 14.9   | 16  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 20.7   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 11/10   | Washington   | L   | 38   | 33.3  | 40  | 48.8   | 11 1   |   | 2 11.5  | 14   
   | 16.9   | 40  | 32.9  | 42   
  | 49.7   | 21   | 13.0  | 2   | 13.8   | 21  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 20.8   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 11/12   | Detroit  | W   | 38   | 33.6  | 50  | 48.9   |  |   | 9 11.3  | 27   
   | 17.7   | 42  | 33.6  | 34   
  | 48.5   | 15   | 13.2  | 7   | 13.3   | 11  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 20.0   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 11/13   | Boston   | W   | 32   | 33.5  | 36  | 48.0   |  |   | 6 10.9  | 20   
   | 17.9   | 15  | 32.3  | 40   
  | 47.9   | 9  | 12.9  | 10  | 13.1   | 15  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 19.6   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 11/15   | Boston   |   | 34   | 33.5  | 28  | 46.7   |  |   | 6 10.6  | 15   
   | 17.7   | 30  | 32.1  | 42   
  | 47.5   | 11   | 12.7  | 4   | 12.5   | 9   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 18.9   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 11/17<br>11/18  | at Brooklyn<br>Golden State  |   | 25<br>20   | 33.0<br>32.2  | 46<br>36  | 46.6   |  |   | 2 10.7<br>2 10.8  | 19<br>13   
   | 17.8   | 28<br>38  | 31.9<br>32.2  | 44<br>48   
  | 47.3   | 13<br>7  | 12.8<br>12.4  | 16<br>7   | 12.7<br>12.4   | 18<br>19  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 18.9<br>18.9   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 11/22   | Brooklyn   |   | 20   | 31.8  | 36  | 45.4   |  |   | 7 11.1  | 8  
   | 16.9   | 49  | 33.2  | 40   
  | 47.3   | 9  | 12.4  | 16  | 12.4   | 21  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 19.0   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 11/24   | Phoenix  | L   | 52   | 32.8  | 52  | 45.8   |  |   | 2 11.2  | 14   
   | 16.8   | 34  | 33.2  | 56   
  | 47.8   | 12   | 12.2  | 11  | 12.5   | 13  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 18.7   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 11/27   | Orlando  | W   | 20   | 32.2  | 50  | 46.0   |  |   | 9 11.1  | 8  
   | 16.4   | 27  | 32.9  | 42   
  | 47.5   | 12   | 12.2  | 15  | 12.6   | 18  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 18.7   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 11/29   | at Dallas  | W   | 22   | 31.7  | 60  | 46.7   |  |   | 8 11.4  | 17   
   | 16.4   | 40  | 33.2  | 46   
  | 47.4   | 8  | 12.0  | 10  | 12.5   | 24  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 18.9   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 12/1  | at Miami   | W   | 43   | 32.2  | 32  | 46.0   |  |   | 4 11.5  | 22   
   | 16.6   | 40  | 33.5  | 30   
  | 46.6   | 10   | 11.9  | 4   | 12.1   | 17  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 18.8   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 12/3  | at Washington  | W   | 27   | 32.0  | 46  | 46.0   |  |   | 0 11.0  | 9  
   | 16.3   | 62  | 34.8  | 48   
  | 46.7   | 4  | 11.6  | 6   | 11.8   | 16  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 18.7   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 12/5  | Utah   |   | 31   | 32.0  | 48  | 46.1   |  |   | 4 11.1  | 21   
   | 16.5   | 29  | 34.5  | 38   
  | 46.3   | 20   | 11.9  | 10  | 11.8   | 19  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 18.7   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 12/6<br>12/8  | at Milwaukee   | L<br>W  | 37<br>39   | 32.2  | 38<br>40  | 45.8<br>45.5   |  |   | 5 10.9<br>2 10.9  | 13<br>17   
   | 16.4<br>16.4   | 28<br>16  | 34.3<br>33.6  | 44<br>46   
  | 46.2   | 10<br>8  | 11.8  | 19<br>20  | 12.0<br>12.3   | 3<br>13   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 18.1<br>17.9   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 12/8  | Chicago<br>at Minnesota  | W   | 44   | 32.4  | 40<br>62  | 45.5   |  |   | 2 10.9<br>27 11.5   | 17   
   | 16.4   | 47  | 33.6  | 46   
  | 46.2   | 8<br>14  | 11.7<br>11.8  | 20  | 12.3   | 13  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 17.9   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 12/10   | Sacramento   | W   | 44   | 33.3  | 52  | 46.4   |  |   | 22 11.9   | 23   
   | 16.6   | 58  | 34.1  | 64   
  | 46.7   | 14   | 11.8  | 8   | 12.0   | 19  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 17.9   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 12/13   | Miami  | W   | 33   | 33.2  | 34  | 45.9   |  |   | 6 11.7  | 26   
   | 16.9   | 23  | 34.5  | 36   
  | 46.3   | 8  | 11.6  | 6   | 12.0   | 20  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 18.0   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 12/15   | Houston  | W   | 49   | 33.8  | 54  | 46.2   |  | 2.9 9   |   | 23   
   | 17.1   | 64  | 35.5  | 50   
  | 46.5   | 17   | 11.8  | 8   | 12.1   | 22  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 18.1   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 12/18   | at Milwaukee   | W   | 58   | 34.5  | 46  | 46.2   |  | 2.9 1   |   | 18   
   | 17.1   | 15  | 34.8  | 34   
  | 46.1   | 11   | 11.8  | 11  | 12.1   | 13  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 18.0   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 12/22   | at Boston  | L   | 48   | 35.0  | 48  | 46.3   |  |   | 9 11.8  | 18   
   | 17.2   | 23  | 34.5  | 46   
  | 46.1   | 21   | 12.1  | 8   | 11.9   | 19  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 18.0   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 12/26   | Toronto  | W   | 47   | 35.3  | 54  | 46.5   |  |   | 8 11.7  | 34   
   | 17.7   | 20  | 34.0  | 40   
  | 45.9   | 15   | 12.2  | 9   | 11.8   | 13  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 17.8   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 12/28   | at New Orleans   |   | 32   | 35.2  | 40  | 46.3   |  | 3.0 8   |   | 12   
   | 17.5   | 20  | 33.6  | 34   
  | 45.5   | 13   | 12.2  | 21  | 12.1   | 6   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 17.5   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 12/30<br>12/31  | at Washington<br>Atlanta   |   | 24<br>55   | 34.9<br>35.5  | 44<br>68  | 46.2<br>46.8   |  | 2.8 6<br>2.6 7  | 6 11.4<br>7 11.3  | 5  
   | 17.1   | 26<br>35  | 33.4<br>33.4  | 68<br>40   
  | 46.2   | 10<br>18   | 12.1<br>12.3  | 8<br>10   | 12.0<br>11.9   | 13<br>12  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 17.4   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/2   | Indiana  | W   | 45   | 35.7  | 58  | 40.0   |  | 2.0 1   |   | 14   
   | 16.7   | 12  | 32.9  | 26   
  | 40.0   | 7  | 12.3  | 4   | 11.7   | 12  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 17.2   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/4   | Memphis  | L   | 26   | 35.5  | 56  | 47.4   |  | 2.5 7   |   | 14   
   | 16.7   | 39  | 33.0  | 58   
  | 45.8   | 14   | 12.2  | 17  | 11.9   | 14  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 17.0   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/7   | at Portland  | W   | 39   | 35.6  | 38  | 47.1   |  |   | 2 10.9  | 19   
   | 16.7   | 29  | 32.9  | 38   
  | 45.6   | 21   | 12.4  | 12  | 11.9   | 11  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.8   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/9   | at Golden State  | L   | 24   | 35.3  | 48  | 47.2   | 11 1   | 2.4 9   | 9 10.9  | 11   
   | 16.6   | 35  | 33.0  | 50   
  | 45.7   | 22   | 12.7  | 22  | 12.1   | 25  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 17.1   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/10  | at Sacramento  | W   | 38   | 35.3  | 48  | 47.2   | 14 1   | 2.5 8   | 8 10.8  | 16   
   | 16.6   | 49  | 33.4  | 44   
  | 45.7   | 16   | 12.7  | 8   | 12.0   | 20  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 17.1   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
|   |  |   |  |   |   |  |  |   |   |  
   |  |   |   |  
  |  |  |   |   |  |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |  |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/12  | at Utah  | W   | 30   | 35.2  | 60  | 47.5   | 8 1  | 2.4 1   | 2 10.8  | 4  
   | 16.3   | 45  | 33.6  | 36   
  | 45.4   | 2  | 12.5  | 5   | 11.9   | 15  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 17.1   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14  | at San Antonio   | W   | 30<br>34   | 35.2<br>35.2  | 60  | 47.8   | 8 1:<br>17 1:  | 2.4 1<br>2.5 5  | 2 10.8<br>5 10.7  | 4<br>18  
   | 16.3   | 45<br>42  | 33.6<br>33.8  | 36<br>40   
  | 45.4<br>45.3   | 2<br>14  | 12.5<br>12.5  | 5<br>20   | 11.9<br>12.0   | 15<br>9   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15  | at San Antonio<br>at Oklahoma City   | W<br>W<br>W   | 30<br>34<br>30   | 35.2<br>35.2<br>35.1  | 60<br>46  | 47.8<br>47.7   | 8 11<br>17 11<br>13 11   | 2.4     1       2.5     5       2.5     6   | 2 10.8<br>5 10.7<br>6 10.6  | 4<br>18<br>9   
   | 16.3<br>16.1   | 45<br>42<br>43  | 33.6<br>33.8<br>34.0  | 36<br>40<br>42   
  | 45.4<br>45.3<br>45.2   | 2<br>14<br>20  | 12.5<br>12.5<br>12.7  | 5<br>20<br>5  | 11.9<br>12.0<br>11.9   | 15<br>9<br>7  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9<br>16.7   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17  | at San Antonio<br>at Oklahoma City<br>Brooklyn   | W   | 30<br>34<br>30<br>37   | 35.2<br>35.2<br>35.1<br>35.1  | 60<br>46<br>54  | 47.8<br>47.7<br>47.9   | 8 11<br>17 11<br>13 11<br>13 11  | 2.4     1       2.5     5       2.5     6       2.5     1   | 2         10.8           5         10.7           6         10.6           1         10.6   | 4<br>18<br>9<br>22   
   | 16.3<br>16.1<br>16.3   | 45<br>42<br>43<br>26  | 33.6<br>33.8<br>34.0<br>33.9  | 36<br>40<br>42<br>34   
  | 45.4<br>45.3<br>45.2<br>45.0   | 2<br>14<br>20<br>11  | 12.5<br>12.5<br>12.7<br>12.6  | 5<br>20<br>5<br>13  | 11.9<br>12.0<br>11.9<br>11.9   | 15<br>9<br>7<br>13  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9<br>16.7<br>16.6   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17<br>1/19  | at San Antonio<br>at Oklahoma City<br>Brooklyn<br>at Chicago   | W<br>W<br>W<br>W<br>L   | 30<br>34<br>30<br>37<br>24   | 35.2<br>35.2<br>35.1<br>35.1<br>34.9  | 60<br>46<br>54<br>46  | 47.8<br>47.7<br>47.9<br>47.8   | 8 11<br>17 11<br>13 11<br>13 11<br>13 11<br>11 11  | 2.4     1       2.5     8       2.5     6       2.5     1       2.5     1       2.5     1   | 2         10.8           5         10.7           6         10.6           1         10.6           1         10.6  | 4<br>18<br>9<br>22<br>8  
   | 16.3<br>16.1<br>16.3<br>16.1   | 45<br>42<br>43<br>26<br>27  | 33.6<br>33.8<br>34.0<br>33.9<br>33.7  | 36<br>40<br>42<br>34<br>58   
  | 45.4<br>45.3<br>45.2<br>45.0<br>45.3   | 2<br>14<br>20<br>11<br>6   | 12.5<br>12.5<br>12.7<br>12.6<br>12.5  | 5<br>20<br>5<br>13<br>12  | 11.9<br>12.0<br>11.9<br>11.9<br>11.9   | 15<br>9<br>7<br>13<br>24  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9<br>16.7<br>16.6<br>16.7   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17<br>1/19<br>1/22  | at San Antonio<br>at Oklahoma City<br>Brooklyn   | W<br>W<br>W   | 30<br>34<br>30<br>37<br>24<br>25   | 35.2<br>35.2<br>35.1<br>35.1<br>34.9<br>34.7  | 60<br>46<br>54  | 47.8<br>47.7<br>47.9<br>47.8<br>47.8   | 8         12           17         12           13         12           13         12           11         12           15         12   | 2.4       1         2.5       5         2.5       6         2.5       1         2.5       1         2.5       1         2.5       1   | 2         10.8           5         10.7           6         10.6           1         10.6           1         10.6           1         10.6           1         10.6  | 4<br>18<br>9<br>22<br>8<br>17  
   | 16.3<br>16.1<br>16.3   | 45<br>42<br>43<br>26  | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7  | 36<br>40<br>42<br>34   
  | 45.4<br>45.3<br>45.2<br>45.0   | 2<br>14<br>20<br>11  | 12.5<br>12.5<br>12.7<br>12.6  | 5<br>20<br>5<br>13  | 11.9<br>12.0<br>11.9<br>11.9<br>11.9<br>11.9<br>11.9   | 15<br>9<br>7<br>13<br>24<br>20  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9<br>16.7<br>16.6<br>16.7<br>16.8   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17<br>1/19  | at San Antonio<br>at Oklahoma City<br>Brooklyn<br>at Chicago<br>Oklahoma City  | W<br>W<br>W<br>U<br>L<br>W  | 30<br>34<br>30<br>37<br>24   | 35.2<br>35.2<br>35.1<br>35.1<br>34.9  | 60<br>46<br>54<br>46<br>46  | 47.8<br>47.7<br>47.9<br>47.8   | 8         1:           17         1:           13         1:           13         1:           11         1:           15         1:           12         1:   | 2.4       1         2.5       5         2.5       6         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1   | 2         10.8           5         10.7           6         10.6           1         10.6           1         10.6           1         10.6           1         10.6  | 4<br>18<br>9<br>22<br>8  
   | 16.3<br>16.1<br>16.3<br>16.1<br>16.1   | 45<br>42<br>43<br>26<br>27<br>34  | 33.6<br>33.8<br>34.0<br>33.9<br>33.7  | 36<br>40<br>42<br>34<br>58<br>40   
  | 45.4<br>45.3<br>45.2<br>45.0<br>45.3<br>45.1   | 2<br>14<br>20<br>11<br>6<br>12   | 12.5<br>12.7<br>12.6<br>12.5<br>12.5  | 5<br>20<br>5<br>13<br>12<br>12  | 11.9<br>12.0<br>11.9<br>11.9<br>11.9   | 15<br>9<br>7<br>13<br>24  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9<br>16.7<br>16.6<br>16.7   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30  | at San Antonio<br>at Oklahoma City<br>Brooklyn<br>at Chicago<br>Oklahoma City<br>New York<br>Milwaukee<br>at Detroit   | W<br>W<br>W<br>L<br>W<br>W<br>W<br>L  | 30<br>34<br>30<br>37<br>24<br>25<br>38<br>57<br>25   | 35.2<br>35.2<br>35.1<br>35.1<br>34.9<br>34.7<br>34.7<br>35.2<br>35.0  | 60<br>46<br>54<br>46<br>46<br>34<br>32<br>46  | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.5<br>47.2<br>47.2   | 8         1:           17         1:           13         1:           13         1:           13         1:           14         1:           15         1:           12         1:           19         1:           16         1:   | 2.4       1         2.5       5         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       5         2.7       5   | 2         10.8           5         10.7           6         10.6           1         10.6           1         10.6           1         10.6           1         10.6           5         10.7           6         10.6           7         10.8           5         10.6           5         10.5   | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6   
   | 16.3<br>16.1<br>16.3<br>16.1<br>16.1<br>16.0<br>16.3<br>16.1   | 45<br>42<br>43<br>26<br>27<br>34<br>34<br>34<br>15<br>43  | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7<br>33.7<br>33.7<br>33.3<br>33.5  | 36<br>40<br>42<br>34<br>58<br>40<br>34<br>46<br>64   
  | 45.4<br>45.3<br>45.2<br>45.0<br>45.3<br>45.1<br>44.9<br>44.9<br>45.3   | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20  | 12.5<br>12.7<br>12.7<br>12.6<br>12.5<br>12.5<br>12.4<br>12.3<br>12.5  | 5<br>20<br>5<br>13<br>12<br>12<br>12<br>17<br>13<br>6   | 11.912.011.911.911.911.912.012.011.9   | 15<br>9<br>7<br>13<br>24<br>20<br>26<br>12<br>15  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           16.7           16.8           17.0           16.9   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30<br>1/31  | at San Antonio<br>at Oklahoma City<br>Brooklyn<br>at Chicago<br>Oklahoma City<br>New York<br>Milwaukee<br>at Detroit<br>New Orleans  | W<br>W<br>W<br>L<br>W<br>W  | 30<br>34<br>30<br>37<br>24<br>25<br>38<br>57<br>25<br>52   | 35.2<br>35.2<br>35.1<br>35.1<br>34.9<br>34.7<br>34.7<br>35.2<br>35.0<br>35.3  | 60<br>46<br>54<br>46<br>46<br>34<br>32<br>46<br>44  | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.5<br>47.2<br>47.2<br>47.2   | 8         1:           17         1:           13         1:           13         1:           13         1:           15         1:           12         1:           19         1:           5         1:  | 2.4       1         2.5       5         2.5       6         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       5         2.7       5         2.5       2   | 2         10.8           5         10.7           6         10.6           1         10.6           1         10.6           1         10.6           7         10.8           5         10.6           5         10.6           7         10.8           5         10.6           5         10.5           9         10.5  | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15   
   | 16.3           16.1           16.3           16.1           16.1           16.1           16.1           16.1           16.1           16.3           16.1           16.3           16.1   | 45<br>42<br>43<br>26<br>27<br>34<br>34<br>15<br>43<br>22  | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7<br>33.7<br>33.7<br>33.3<br>33.5<br>33.3  | 36<br>40<br>42<br>34<br>58<br>40<br>34<br>46<br>64<br>46   
  | 45.4<br>45.3<br>45.2<br>45.0<br>45.3<br>45.1<br>44.9<br>44.9<br>45.3<br>45.3   | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16  | 12.5<br>12.7<br>12.6<br>12.5<br>12.5<br>12.4<br>12.3<br>12.5<br>12.5<br>12.5  | 5<br>20<br>5<br>13<br>12<br>12<br>17<br>13<br>6<br>10   | 11.912.011.911.911.911.912.012.011.911.9   | 15<br>9<br>7<br>13<br>24<br>20<br>26<br>12<br>15<br>2   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9<br>16.7<br>16.6<br>16.7<br>16.8<br>17.0<br>16.9<br>16.9<br>16.9   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30<br>1/31<br>2/2   | at San Antonio<br>at Oklahoma City<br>Brooklyn<br>at Chicago<br>Oklahoma City<br>New York<br>Milwaukee<br>at Detroit<br>New Orleans<br>at Houston  | W<br>W<br>W<br>U<br>W<br>W<br>W<br>U<br>U<br>U<br>U   | 30<br>34<br>30<br>37<br>24<br>25<br>38<br>57<br>25<br>52<br>33   | 35.2<br>35.2<br>35.1<br>35.1<br>34.9<br>34.7<br>34.7<br>35.2<br>35.0<br>35.3<br>35.3  | 60<br>46<br>54<br>46<br>34<br>32<br>46<br>44<br>60  | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.5<br>47.2<br>47.2<br>47.2<br>47.1<br>47.3   | 8         1:           17         1:           13         1:           13         1:           13         1:           15         1:           12         1:           16         1:           5         1:           12         1:  | 2.4       1         2.5       5         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       5         2.7       5         2.5       3         2.5       1   | 2         10.8           5         10.7           6         10.6           1         10.6           1         10.6           1         10.6           7         10.8           5         10.6           5         10.6           5         10.5           9         10.5           5         10.6   | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17   
   | 16.3           16.1           16.3           16.1           16.1           16.3           16.1           16.3           16.1           16.3           16.1           16.3           16.1           16.3           16.1   | 45<br>42<br>43<br>26<br>27<br>34<br>34<br>15<br>43<br>22<br>40  | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7<br>33.7<br>33.7<br>33.3<br>33.5<br>33.3<br>33.4  | 36<br>40<br>42<br>34<br>58<br>40<br>34<br>46<br>64<br>46<br>64<br>48   
  | 45.4<br>45.3<br>45.2<br>45.0<br>45.3<br>45.1<br>44.9<br>44.9<br>45.3<br>45.3<br>45.3   | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8   | 12.5<br>12.7<br>12.6<br>12.5<br>12.5<br>12.4<br>12.3<br>12.5<br>12.6<br>12.5<br>12.6  | 5<br>20<br>5<br>13<br>12<br>12<br>17<br>13<br>6<br>10<br>12   | 11.912.011.911.911.912.012.011.911.911.911.9   | 15<br>9<br>7<br>13<br>24<br>20<br>26<br>12<br>15<br>2<br>2<br>27  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9<br>16.7<br>16.6<br>16.7<br>16.8<br>17.0<br>16.9<br>16.9<br>16.6<br>16.8   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30<br>1/31<br>2/2<br>2/4  | at San Antonio<br>at Oklahoma City<br>Brooklyn<br>at Chicago<br>Oklahoma City<br>New York<br>Milwaukee<br>at Detroit<br>New Orleans<br>at Houston<br>at Charlotte  | W<br>W<br>W<br>U<br>W<br>W<br>W<br>U<br>U<br>W<br>W<br>U<br>U<br>W  | 30<br>34<br>30<br>37<br>24<br>25<br>38<br>57<br>25<br>52<br>33<br>33<br>39   | 35.2<br>35.1<br>35.1<br>34.9<br>34.7<br>35.2<br>35.0<br>35.3<br>35.3<br>35.3  | 60<br>46<br>54<br>46<br>34<br>32<br>46<br>44<br>60<br>38  | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.5<br>47.2<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2   | 8         1:           17         1:           13         1:           13         1:           13         1:           14         1:           15         1:           12         1:           16         1:           5         1:           12         1:           15         1:  | 2.4       1         2.5       5         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       5         2.7       5         2.5       2         2.5       1         2.5       1         2.5       1         2.6       1   | 2         10.8           5         10.7           6         10.6           1         10.6           1         10.6           1         10.6           1         10.6           1         10.6           1         10.6           7         10.8           5         10.6           5         10.5           9         10.5           15         10.6           1         10.6   | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14   
   | 16.3           16.1           16.3           16.1           16.1           16.1           16.1           16.1           16.1           16.3           16.1           16.3           16.1           16.1           16.1           16.1  | 45<br>42<br>43<br>26<br>27<br>34<br>34<br>15<br>43<br>22<br>40<br>35  | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7<br>33.7<br>33.7<br>33.3<br>33.5<br>33.3<br>33.4<br>33.5  | 36<br>40<br>42<br>34<br>58<br>40<br>34<br>46<br>64<br>46<br>48<br>40   
  | 45.4<br>45.3<br>45.2<br>45.0<br>45.3<br>45.1<br>44.9<br>44.9<br>45.3<br>45.3<br>45.3<br>45.4<br>45.3   | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>20   | 12.5<br>12.7<br>12.6<br>12.5<br>12.5<br>12.4<br>12.3<br>12.5<br>12.6<br>12.6<br>12.6  | 5<br>20<br>5<br>13<br>12<br>12<br>17<br>13<br>6<br>10<br>12<br>14   | 11.912.011.911.911.911.912.012.012.011.911.911.911.911.9   | 15<br>9<br>7<br>13<br>24<br>20<br>26<br>12<br>15<br>2<br>27<br>17   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           16.7           16.8           17.0           16.9           16.9           16.9           16.9           16.9           16.9           16.9           16.8           16.8           16.8  |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30<br>1/31<br>2/2<br>2/4<br>2/6   | at San Antonio<br>at Oklahoma City<br>Brooklyn<br>at Chicago<br>Oklahoma City<br>New York<br>Milwaukee<br>at Detroit<br>New Orleans<br>at Houston<br>at Charlotte<br>Indiana   | W<br>W<br>W<br>U<br>W<br>W<br>W<br>U<br>U<br>W<br>W<br>U<br>U<br>W<br>W<br>W  | 30<br>34<br>30<br>37<br>24<br>25<br>38<br>57<br>25<br>52<br>33<br>39<br>62   | 35.2<br>35.1<br>35.1<br>34.9<br>34.7<br>35.2<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3  | 60<br>46<br>54<br>46<br>46<br>34<br>32<br>46<br>44<br>60<br>38<br>44  | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.5<br>47.2<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1   | 8         1:           17         1:           13         1:           13         1:           13         1:           14         1:           15         1:           12         1:           19         1:           16         1:           5         1:           12         1:           15         1:           12         1:           12         1:           12         1:           12         1:  | 2.4       1         2.5       5         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       5         2.7       5         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24   
   | 16.3           16.1           16.3           16.1           16.1           16.1           16.3           16.1           16.3           16.1           16.3           16.1           16.3           16.1           16.1           16.1           16.1           16.2  | 45<br>42<br>43<br>26<br>27<br>34<br>34<br>15<br>43<br>22<br>40<br>35<br>32  | 33.6           33.8           34.0           33.9           33.7           33.7           33.7           33.7           33.7           33.3           33.5           33.3           33.4           33.5           33.4           33.5           33.4           33.5   | 36<br>40<br>42<br>34<br>58<br>40<br>34<br>46<br>64<br>46<br>64<br>46<br>48<br>40<br>42   
  | 45.4<br>45.3<br>45.2<br>45.0<br>45.3<br>45.1<br>44.9<br>44.9<br>45.3<br>45.3<br>45.3<br>45.4<br>45.3<br>45.2   | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>20<br>8  | 12.5<br>12.7<br>12.6<br>12.5<br>12.5<br>12.4<br>12.3<br>12.5<br>12.6<br>12.5<br>12.6<br>12.5<br>12.6<br>12.5  | 5<br>20<br>5<br>13<br>12<br>12<br>17<br>13<br>6<br>10<br>12<br>14<br>10   | 11.912.011.911.911.912.012.012.011.911.911.911.911.911.911.9   | 15<br>9<br>7<br>13<br>24<br>20<br>26<br>12<br>15<br>2<br>27<br>17<br>14   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           16.7           16.8           17.0           16.9           16.6           16.9           16.6           16.8           16.8           16.8           16.7  |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30<br>1/31<br>2/2<br>2/4<br>2/6<br>2/9  | at San Antonio<br>at Oklahoma City<br>Brooklyn<br>at Chicago<br>Oklahoma City<br>New York<br>Milwaukee<br>at Detroit<br>New Orleans<br>at Houston<br>at Charlotte<br>Indiana<br>San Antonio  | W<br>W<br>W<br>W<br>W<br>W<br>U<br>U<br>U<br>U<br>U<br>W<br>W<br>W<br>W   | 30<br>34<br>30<br>37<br>24<br>25<br>38<br>57<br>25<br>52<br>33<br>39<br>62<br>31   | 35.2<br>35.2<br>35.1<br>35.1<br>34.9<br>34.7<br>34.7<br>35.2<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.8<br>35.7  | 60<br>46<br>54<br>46<br>46<br>34<br>32<br>46<br>44<br>60<br>38<br>44<br>50  | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.5<br>47.2<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.2   | 8         1:           17         1:           13         1:           13         1:           13         1:           11         1:           15         1:           19         1:           16         1:           12         1:           12         1:           12         1:           12         1:           12         1:           14         1:   | 2.4         1           2.5         5           2.5         6           2.5         1           2.5         1           2.5         1           2.5         1           2.5         1           2.5         1           2.5         1           2.6         5           2.5         1           2.6         1           2.6         1           2.6         1           2.6         1           2.6         1   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17   
   | 16.3           16.1           16.3           16.1           16.1           16.3           16.1           16.3           16.1           16.3           16.1           16.3           16.1           16.1           16.1           16.1           16.2   | 45<br>42<br>43<br>26<br>27<br>34<br>34<br>15<br>43<br>22<br>40<br>35<br>32<br>30  | 33.6           33.8           34.0           33.9           33.7           33.7           33.7           33.7           33.3           33.5           33.3           33.4           33.5           33.4           33.4           33.4           33.4           33.4           33.4           33.4   | 36<br>40<br>42<br>34<br>58<br>40<br>34<br>46<br>64<br>46<br>46<br>48<br>40<br>42<br>54   
  | 45.4<br>45.3<br>45.2<br>45.0<br>45.3<br>45.1<br>44.9<br>45.3<br>45.3<br>45.3<br>45.4<br>45.3<br>45.2<br>45.2   | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>20<br>8<br>10  | 12.5<br>12.7<br>12.7<br>12.6<br>12.5<br>12.5<br>12.4<br>12.3<br>12.5<br>12.6<br>12.5<br>12.6<br>12.5<br>12.5  | 5<br>20<br>5<br>13<br>12<br>12<br>17<br>13<br>6<br>10<br>12<br>14<br>10<br>18   | 11.912.011.911.911.912.012.012.011.911.911.911.912.0   | 15<br>9<br>7<br>13<br>24<br>20<br>26<br>12<br>15<br>2<br>27<br>17<br>14<br>18   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           16.7           16.8           17.0           16.9           16.6           16.8           16.6           16.7           16.6           16.7           16.6           16.7           16.6           16.7   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30<br>1/31<br>2/2<br>2/4<br>2/6   | at San Antonio<br>at Oklahoma City<br>Brooklyn<br>at Chicago<br>Oklahoma City<br>New York<br>Milwaukee<br>at Detroit<br>New Orleans<br>at Houston<br>at Charlotte<br>Indiana   | W<br>W<br>W<br>U<br>W<br>W<br>W<br>U<br>U<br>W<br>W<br>U<br>U<br>W<br>W<br>W  | 30<br>34<br>30<br>37<br>24<br>25<br>38<br>57<br>25<br>52<br>33<br>39<br>62   | 35.2<br>35.1<br>35.1<br>34.9<br>34.7<br>35.2<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3  | 60<br>46<br>54<br>46<br>46<br>34<br>32<br>46<br>44<br>60<br>38<br>44  | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.5<br>47.2<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1   | 8         1:           17         1:           13         1:           13         1:           13         1:           14         1:           15         1:           16         1:           15         1:           16         1:           15         1:           15         1:           12         1:           15         1:           12         1:           15         1:           14         1:           15         1:   | 2.4       1         2.5       5         2.5       6         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       5         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24   
   | 16.3           16.1           16.3           16.1           16.1           16.1           16.3           16.1           16.3           16.1           16.3           16.1           16.3           16.1           16.1           16.1           16.1           16.2  | 45<br>42<br>43<br>26<br>27<br>34<br>34<br>15<br>43<br>22<br>40<br>35<br>32  | 33.6           33.8           34.0           33.9           33.7           33.7           33.7           33.7           33.7           33.3           33.5           33.3           33.4           33.5           33.4           33.5           33.4           33.5   | 36<br>40<br>42<br>34<br>58<br>40<br>34<br>46<br>64<br>46<br>64<br>46<br>48<br>40<br>42   
  | 45.4<br>45.3<br>45.2<br>45.0<br>45.3<br>45.1<br>44.9<br>44.9<br>45.3<br>45.3<br>45.3<br>45.4<br>45.3<br>45.2   | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>20<br>8  | 12.5<br>12.7<br>12.6<br>12.5<br>12.5<br>12.4<br>12.3<br>12.5<br>12.6<br>12.5<br>12.6<br>12.5<br>12.6<br>12.5  | 5<br>20<br>5<br>13<br>12<br>12<br>17<br>13<br>6<br>10<br>12<br>14<br>10   | 11.912.011.911.911.912.012.012.011.911.911.911.911.911.911.9   | 15<br>9<br>7<br>13<br>24<br>20<br>26<br>12<br>15<br>2<br>27<br>17<br>14   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           16.7           16.8           17.0           16.9           16.6           16.9           16.6           16.8           16.8           16.8           16.7  |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30<br>1/31<br>2/2<br>2/4<br>2/2<br>2/4<br>2/9<br>2/11<br>2/12<br>2/12   | at San Antonio<br>at Oklahoma City<br>Brooklyn<br>at Chicago<br>Oklahoma City<br>New York<br>Milwaukee<br>at Detroit<br>New Orleans<br>at Houston<br>at Charlotte<br>Indiana<br>San Antonio<br>at Indiana  | W<br>W<br>W<br>W<br>W<br>W<br>W<br>U<br>U<br>U<br>W<br>W<br>W<br>W<br>W   | 30<br>34<br>30<br>37<br>24<br>25<br>38<br>57<br>25<br>52<br>33<br>39<br>62<br>31<br>45   | 35.2<br>35.2<br>35.1<br>35.1<br>34.9<br>34.7<br>34.7<br>35.2<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.8<br>35.7<br>35.9  | 60           46           54           46           34           32           46           44           60           38           44           50           60           46   | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.2<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.4   | 8         1:           17         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           14         1:           15         1:           12         1:           15         1:           12         1:           15         1:           16         1:   | 2.4         1           2.5         5           2.5         1           2.5         1           2.5         1           2.5         1           2.5         1           2.6         5           2.5         1           2.6         1           2.5         1   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28   
   | 16.3           16.1           16.3           16.1           16.1           16.1           16.3           16.1           16.3           16.1           16.3           16.1           16.1           16.1           16.1           16.1           16.1           16.2           16.2           16.4  | 45<br>42<br>43<br>26<br>27<br>34<br>34<br>15<br>43<br>22<br>40<br>35<br>32<br>30<br>38  | 33.6           33.8           34.0           33.9           33.7           33.7           33.7           33.7           33.3           33.5           33.4           33.5           33.4           33.5           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.5   | 36<br>40<br>42<br>34<br>58<br>40<br>34<br>46<br>64<br>46<br>48<br>40<br>42<br>54<br>38   
  | 45.4<br>45.3<br>45.2<br>45.0<br>45.3<br>45.1<br>44.9<br>44.9<br>45.3<br>45.3<br>45.3<br>45.4<br>45.3<br>45.2<br>45.4<br>45.3   | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>20<br>8<br>8<br>10<br>16   | 12.5<br>12.7<br>12.7<br>12.6<br>12.5<br>12.5<br>12.4<br>12.3<br>12.5<br>12.6<br>12.5<br>12.6<br>12.5<br>12.5<br>12.5<br>12.5  | 5<br>20<br>5<br>13<br>12<br>12<br>17<br>13<br>6<br>10<br>12<br>14<br>10<br>18<br>21   | 11.912.011.911.911.912.012.011.911.911.911.911.912.012.012.012.2   | 15<br>9<br>7<br>13<br>24<br>20<br>26<br>12<br>15<br>2<br>27<br>17<br>14<br>18<br>27   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           16.7           16.8           17.0           16.9           16.6           16.8           16.8           16.7           16.6           16.9           16.7           16.8           16.7           16.7           16.7  |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30<br>1/31<br>2/2<br>2/4<br>2/9<br>2/11<br>2/12<br>2/12<br>2/15<br>2/24   | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit   | W           W           W           W           W           W           W           W           W           W           W           W           W           W           W           U           W           U           W           W           W           W           W           W           U           U           U           U           L           L           L   | 30<br>34<br>30<br>37<br>24<br>25<br>38<br>57<br>25<br>52<br>33<br>39<br>62<br>31<br>45<br>27<br>36<br>35   | 35.2           35.2           35.1           35.1           35.1           35.1           35.1           35.1           34.7           34.7           35.2           35.3           35.3           35.3           35.3           35.3           35.3           35.3           35.3           35.3           35.3           35.3           35.8           35.8           35.8           35.8           35.8           35.7   | 60           46           54           46           34           32           46           44           60           38           44           50           60           46           44           60           38           44           50           60           46           48           42  | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.2<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.4<br>47.4<br>47.4   | 8         1:           17         1:           13         1:           13         1:           15         1:           12         1:           16         1:           5         1:           12         1:           15         1:           16         1:           15         1:           12         1:           15         1:           12         1:           14         1:           15         1:           6         1:           5         1:           5         1:   | 2.4         1           2.5         4           2.5         1           2.5         1           2.5         1           2.5         1           2.5         1           2.6         5           2.7         5           2.6         1           2.6         1           2.6         1           2.6         1           2.6         1           2.6         1           2.6         1           2.6         1           2.6         1           2.6         1           2.6         1           2.6         1           2.6         1           2.6         1           2.7         8           2.6         2   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>14<br>9  
   | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.0\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.2\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ \end{array}$   | 45<br>42<br>43<br>26<br>27<br>34<br>15<br>43<br>22<br>40<br>35<br>32<br>30<br>38<br>32<br>30<br>38<br>24<br>22<br>53  | 33.6           33.8           34.0           33.9           33.7           33.7           33.7           33.7           33.3           33.5           33.4           33.5           33.4           33.5           33.4           33.5           33.4           33.5           33.4           33.5           33.3  | 36<br>40<br>42<br>34<br>58<br>40<br>34<br>46<br>64<br>46<br>64<br>46<br>48<br>40<br>42<br>54<br>38<br>52<br>52<br>40   
  | 45.4           45.3           45.2           45.0           45.3           45.1           44.9           44.9           45.3           45.3           45.3           45.3           45.3           45.3           45.4           45.3           45.4           45.3           45.4           45.3           45.4           45.3           45.4           45.3           45.4           45.3           45.4           45.5           45.4   | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>20<br>8<br>8<br>10<br>16<br>7<br>11<br>10  | 12.5         12.7         12.6         12.5         12.5         12.5         12.4         12.3         12.5         12.6         12.5         12.6         12.5         12.6         12.5         12.6         12.5         12.6         12.5         12.6         12.5         12.6         12.5         12.4         12.4  | 5<br>20<br>5<br>13<br>12<br>12<br>17<br>13<br>6<br>10<br>12<br>14<br>10<br>12<br>14<br>10<br>18<br>21<br>13<br>16<br>6  | 11.912.011.911.911.912.012.012.011.911.911.911.912.012.212.212.212.1   | 15           9           7           13           24           20           26           12           15           2           27           17           14           18           27           19           13           15  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           16.7           16.8           17.0           16.9           16.6           16.7           16.8           16.7           16.8           16.7           16.8           16.7           16.7           16.7           16.7           16.7           16.7           16.7           16.9           17.0           16.9           16.9   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30<br>1/31<br>2/2<br>2/4<br>2/4<br>2/6<br>2/9<br>2/11<br>2/15<br>2/24<br>2/24<br>2/26   | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington  | W           W           W           W           W           U           W           U           W           U           W           U           W           U           W           W           U           W           W           W           W           W           W           U           L           L           L           W   | 30<br>34<br>30<br>37<br>24<br>25<br>38<br>57<br>25<br>52<br>33<br>39<br>62<br>31<br>45<br>27<br>36<br>35<br>23   | 35.2           35.2           35.1           35.1           35.1           34.9           34.7           35.2           35.3           35.3           35.3           35.3           35.3           35.3           35.3           35.3           35.3           35.3           35.3           35.3           35.3           35.3           35.5  | 60           46           54           46           34           32           46           44           60           38           44           50           60           46           48           42           44  | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.8<br>47.2<br>47.2<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4   | 8         1:           17         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           15         1:           16         1:           12         1:           15         1:           12         1:           15         1:           15         1:           6         1:           25         1:           17         1:  | 2.4         1           2.5         4           2.5         1           2.5         1           2.5         1           2.5         1           2.5         1           2.5         1           2.6         4           2.7         5           2.5         1           2.6         1           2.6         1           2.6         1           2.6         1           2.6         1           2.6         1           2.6         1           2.6         1           2.6         1           2.6         1           2.6         1           2.6         1           2.6         1           2.7         8           2.6         2           2.7         2           2.6         2           2.7         2   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>14<br>9<br>23  
   | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.2\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\ \end{array}$   | 45<br>42<br>43<br>26<br>27<br>34<br>15<br>43<br>22<br>40<br>35<br>32<br>30<br>38<br>24<br>22<br>53<br>19  | 33.6           33.8           34.0           33.9           33.7           33.7           33.7           33.7           33.3           33.5           33.4           33.5           33.4           33.5           33.4           33.5           33.4           33.5           33.3           33.4           33.5           33.3           33.1           33.4           33.2  | 36<br>40<br>42<br>34<br>58<br>40<br>34<br>46<br>64<br>46<br>64<br>46<br>48<br>40<br>42<br>54<br>38<br>52<br>52<br>40<br>32   
  | 45.4<br>45.3<br>45.2<br>45.0<br>45.3<br>45.1<br>44.9<br>45.3<br>45.3<br>45.3<br>45.3<br>45.4<br>45.3<br>45.4<br>45.3<br>45.4<br>45.5<br>45.4<br>45.5<br>45.4<br>45.5<br>45.4<br>45.2   | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>20<br>16<br>8<br>8<br>10<br>16<br>7<br>7<br>11<br>10<br>8  | 125<br>125<br>127<br>126<br>125<br>125<br>124<br>123<br>125<br>126<br>125<br>126<br>125<br>126<br>125<br>126<br>125<br>126<br>125<br>126<br>125<br>126<br>125<br>126<br>125<br>126<br>125<br>125<br>126<br>125<br>127<br>127<br>126<br>125<br>127<br>126<br>125<br>127<br>126<br>125<br>127<br>126<br>125<br>127<br>126<br>125<br>127<br>126<br>125<br>125<br>127<br>126<br>125<br>125<br>125<br>125<br>125<br>125<br>125<br>125<br>125<br>125  | 5<br>20<br>5<br>13<br>12<br>12<br>17<br>13<br>6<br>10<br>12<br>14<br>10<br>12<br>14<br>10<br>18<br>21<br>13<br>16<br>6<br>12  | 11.912.011.911.911.912.012.012.011.911.911.911.912.012.212.212.212.212.212.1   | 15<br>9<br>7<br>13<br>24<br>20<br>26<br>12<br>15<br>2<br>27<br>17<br>14<br>18<br>27<br>19<br>13<br>15<br>17   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           16.7           16.8           17.0           16.9           16.6           16.7           16.8           16.9           16.6           16.7           16.8           16.7           16.7           16.7           16.7           16.7           16.7           16.7           16.7           16.9           17.0           16.9           16.9           16.9           16.9  |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30<br>1/31<br>2/2<br>2/4<br>2/9<br>2/9<br>2/11<br>2/12<br>2/12<br>2/12<br>2/26<br>2/28  | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota  | W           W           W           W           W           W           W           W           W           W           W           W           W           W           W           U           W           U           W           W           W           W           W           W           U           U           U           U           L           L           L   | 30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           35           53  | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>35.2<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3  | 60           46           54           46           34           32           46           44           60           38           44           50           60           46           44           50           60           46           48           42           44           38   | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.5<br>47.2<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.3<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.3<br>47.2<br>47.3<br>47.2<br>47.3<br>47.2<br>47.3<br>47.2<br>47.3<br>47.2<br>47.3<br>47.2<br>47.3<br>47.2<br>47.2<br>47.2<br>47.2<br>47.2<br>47.2<br>47.2<br>47.2   | 8         1:           17         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           15         1:           16         1:           15         1:           12         1:           15         1:           12         1:           15         1:           12         1:           15         1:           16         1:           15         1:           6         1:           25         1:           17         1:           18         1:  | 2.4         1           2.5         4           2.5         1           2.5         1           2.5         1           2.5         1           2.5         1           2.5         1           2.5         1           2.6         1           2.6         1           2.6         1           2.6         1           2.6         1           2.6         1           2.6         1           2.6         1           2.7         2           2.6         2.7           2.7         2           2.6         2.7           2.7         2           2.8         2   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>14<br>9<br>23<br>21  
   | 16.3         16.1           16.3         16.1           16.1         16.3           16.1         16.1           16.3         16.1           16.1         16.3           16.1         16.1           16.2         16.2           16.4         16.5           16.4         16.3           16.5         16.4           16.5         16.4  | 45<br>42<br>43<br>26<br>27<br>34<br>34<br>15<br>43<br>22<br>40<br>35<br>32<br>30<br>38<br>24<br>22<br>30<br>38<br>24<br>22<br>53<br>53<br>19<br>49  | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7<br>33.7<br>33.3<br>33.5<br>33.3<br>33.5<br>33.4<br>33.5<br>33.4<br>33.5<br>33.4<br>33.5<br>33.4<br>33.5<br>33.1<br>33.4<br>33.5<br>33.1<br>33.4<br>33.2<br>33.5  | 36<br>40<br>42<br>34<br>58<br>40<br>34<br>46<br>64<br>46<br>46<br>48<br>40<br>42<br>54<br>38<br>52<br>52<br>52<br>40<br>32<br>50   
  | 45.4<br>45.3<br>45.2<br>45.0<br>45.3<br>45.1<br>44.9<br>45.3<br>45.4<br>45.3<br>45.4<br>45.3<br>45.4<br>45.3<br>45.4<br>45.4   | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>8<br>10<br>20<br>16<br>8<br>20<br>16<br>8<br>8<br>20<br>16<br>7<br>7<br>11<br>10<br>8<br>8<br>10  | 12.5<br>12.5<br>12.7<br>12.6<br>12.5<br>12.5<br>12.4<br>12.3<br>12.5<br>12.6<br>12.5<br>12.5<br>12.5<br>12.5<br>12.5<br>12.5<br>12.5<br>12.5  | 5<br>20<br>5<br>13<br>12<br>12<br>12<br>17<br>13<br>6<br>10<br>12<br>14<br>10<br>18<br>21<br>13<br>16<br>6<br>12<br>19  | 11.9           12.0           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           12.0           12.2           12.2           12.2           12.1           12.2  | 15<br>9<br>7<br>13<br>24<br>20<br>26<br>12<br>15<br>2<br>7<br>17<br>14<br>18<br>27<br>17<br>14<br>18<br>27<br>19<br>13<br>15<br>17<br>35  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           16.7           16.8           17.0           16.9           16.6           16.7           16.8           16.9           16.7           16.9           16.7           16.7           16.7           16.7           16.9           17.0           16.9           17.0           16.9           17.2   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30<br>1/31<br>2/2<br>2/4<br>2/9<br>2/11<br>2/12<br>2/15<br>2/24<br>2/28<br>2/24<br>2/28<br>3/2  | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte  | W           W           W           U           W           W           W           W           W           W           W           W           W           U           U           W           W           W           W           W           W           W           U           L           L           L           U           U           L           L           L           L           L           L           L           L           L           L           L           L   | 30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           35           23           23   | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>35.2<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3  | 60           46           54           46           34           32           46           34           32           46           34           50           60           46           44           60           38           44           50           60           46           48           42           44           38           48   | 47.8           47.7           47.9           47.8           47.8           47.8           47.2           47.2           47.1           47.2           47.1           47.2           47.1           47.2           47.4           47.4           47.4           47.3           47.2           47.1           47.2           47.1           47.2           47.1  | 8         1:           17         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           14         1:           15         1:           15         1:           15         1:           15         1:           6         1:           25         1:           5         1:           18         1:           5         1:  | 2.4         1           2.5         4           2.5         1           2.5         1           2.5         1           2.5         1           2.5         1           2.5         1           2.5         1           2.5         1           2.5         1           2.5         1           2.6         1           2.6         1           2.6         1           2.6         1           2.6         1           2.7         8           2.7         2           2.6         1           2.7         8           2.7         2           2.6         2           2.6         2           2.7         2           2.6         2           2.7         2           2.8         2           2.6         2           2.7         2                           | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>14<br>9<br>23<br>21<br>14   
   | 16.3           16.1           16.3           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.2           16.4           16.5           16.4           16.5           16.5  | 45<br>42<br>43<br>26<br>27<br>34<br>34<br>34<br>15<br>43<br>22<br>40<br>35<br>32<br>30<br>38<br>24<br>22<br>53<br>31<br>9<br>49<br>54   | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7<br>33.7<br>33.7<br>33.3<br>33.3<br>33.3  | 36           40           42           34           58           40           34           58           40           46           64           48           40           42           54           52           52   
  | 45.4<br>45.3<br>45.2<br>45.0<br>45.3<br>45.1<br>44.9<br>45.3<br>45.4<br>45.3<br>45.4<br>45.3<br>45.4<br>45.4<br>45.5<br>45.4<br>45.4   | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>20<br>16<br>8<br>20<br>8<br>10<br>16<br>7<br>11<br>10<br>8<br>8<br>10<br>11  | 12.5<br>12.5<br>12.7<br>12.6<br>12.5<br>12.5<br>12.4<br>12.3<br>12.5<br>12.6<br>12.5<br>12.5<br>12.5<br>12.5<br>12.5<br>12.5<br>12.5<br>12.5  | 5<br>20<br>5<br>13<br>12<br>12<br>17<br>13<br>6<br>10<br>12<br>14<br>10<br>18<br>21<br>13<br>16<br>6<br>12<br>19<br>6   | 11.9           12.0           11.9           11.9           11.9           11.9           11.9           12.0           12.0           11.9           11.9           11.9           12.0           11.9           11.9           11.9           11.9           12.0           12.2           12.2           12.2           12.1           12.2           12.1  | 15           9           7           13           24           20           26           12           15           2           27           17           14           18           27           19           13           15           17           35           25   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           17.0           16.9           16.6           16.7           16.8           16.9           16.6           16.7           16.9           16.7           16.9           16.7           16.9           16.7           16.9           17.0           16.9           16.9           16.9           16.9           17.2           17.3   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30<br>1/31<br>2/2<br>2/4<br>2/6<br>2/9<br>2/11<br>2/12<br>2/12<br>2/12<br>2/15<br>2/24<br>2/28<br>3/2<br>3/4  | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta Charlotte Charlotte at Philadelphia  | W           W           W           W           W           W           W           W           W           W           U           W           U           W           U           W           U           W           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U   | 30           34           30           37           24           25           38           57           25           52           33           39           62           31           45           27           36           35           23           53           22           38  | 35.2           35.1           35.1           35.1           34.7           34.7           35.2           35.3           35.3           35.3           35.3           35.8           35.7           35.8           35.7           35.8           35.7           35.8           35.7           35.8           35.7           35.8           35.7           35.8           35.7           35.8           35.7           35.8           35.7           35.8           35.7           35.8           35.7           35.8           35.7           35.8           35.6           35.6 | 60           46           54           46           32           46           44           60           38           44           50           60           46           48           42           44           38           48           64  | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.5<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.2<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4   | 8         1:           17         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           14         1:           15         1:           16         1:           15         1:           12         1:           15         1:           12         1:           15         1:           16         1:           5         1:           15         1:           15         1:           15         1:           15         1:           15         1:           5         1:           17         1:           18         1:           8         1:  | 2.4       1         2.5       4         2.5       5         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       2.5         2.5       1         2.6       1         2.6       1         2.6       1         2.6       2         2.6       2         2.7       2         2.6       2         2.7       2         2.6       2         2.7       2         2.6       2         2.7       2         2.6       2         2.7       2         2.8       2         2.6       2         2.6       1   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>14<br>9<br>23<br>21<br>14<br>14<br>14  
   | 16.3           16.1           16.3           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.2           16.2           16.4           16.5           16.4           16.5           16.4  | 45<br>42<br>43<br>26<br>27<br>34<br>34<br>15<br>43<br>43<br>43<br>22<br>40<br>35<br>32<br>30<br>38<br>24<br>22<br>53<br>38<br>24<br>22<br>53<br>39<br>9<br>9<br>9<br>9<br>49<br>54<br>30  | 33.6<br>33.8<br>34.0<br>33.7<br>33.7<br>33.7<br>33.3<br>33.5<br>33.3<br>33.4<br>33.4<br>33.4<br>33.4<br>33.4  | 36           40           42           34           58           40           34           40           34           46           64           48           40           42           34           46           48           40           42           54           54           52           40           32           50           52           48   
  | 45.4<br>45.3<br>45.2<br>45.0<br>45.3<br>45.1<br>44.9<br>44.9<br>45.3<br>45.3<br>45.4<br>45.3<br>45.4<br>45.3<br>45.4<br>45.5<br>45.4<br>45.5<br>45.4<br>45.2<br>45.4<br>45.2<br>45.4<br>45.2<br>45.4<br>45.4   | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>20<br>8<br>10<br>16<br>8<br>10<br>16<br>7<br>7<br>11<br>11<br>0<br>8<br>10<br>11<br>6  | 12.5<br>12.5<br>12.7<br>12.6<br>12.5<br>12.5<br>12.5<br>12.5<br>12.5<br>12.6<br>12.5<br>12.6<br>12.5<br>12.6<br>12.5<br>12.6<br>12.5<br>12.6<br>12.5<br>12.6<br>12.5<br>12.5<br>12.4<br>12.3<br>12.3<br>12.3<br>12.3  | 5<br>20<br>5<br>13<br>12<br>12<br>17<br>13<br>6<br>10<br>12<br>14<br>10<br>12<br>14<br>10<br>18<br>21<br>13<br>16<br>6<br>12<br>19<br>6<br>14   | 11.9           12.0           11.9           11.9           11.9           11.9           12.0           11.9           12.0           11.9           12.0           11.9           12.0           11.9           12.0           11.9           11.9           12.0           12.2           12.2           12.1           12.2           12.1           12.2           12.2           12.2           12.1           12.2  | 15<br>9<br>7<br>13<br>24<br>20<br>26<br>12<br>15<br>2<br>27<br>17<br>14<br>18<br>27<br>19<br>13<br>15<br>17<br>35<br>25<br>21   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           16.7           16.8           16.9           16.6           16.7           16.8           16.7           16.9           16.6           16.7           16.8           16.7           16.7           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.3           17.3   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30<br>1/31<br>1/31<br>2/2<br>2/4<br>2/2<br>2/9<br>2/11<br>2/12<br>2/9<br>2/11<br>2/12<br>2/26<br>2/28<br>3/2<br>3/4<br>3/6  | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Philadelphia Toronto   | W           W           W           W           W           U           W           U           W           U           W           U           W           U           W           U           W           U           U           W           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           W   | 30           34           30           37           24           25           38           57           25           52           33           39           62           31           45           27           36           33           53           23           53           22           38           37  | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>35.2<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.8<br>35.8<br>35.7<br>35.8<br>35.8<br>35.7<br>35.5<br>35.8<br>35.6<br>35.6<br>35.6<br>35.6<br>35.6<br>35.6<br>35.6<br>35.6  | 60           46           54           46           34           32           46           44           60           38           44           60           38           44           60           38           44           60           46           44           50           60           46           48           42           44           38           48           64           52   | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.5<br>47.2<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.3<br>47.2<br>47.4<br>47.3<br>47.2<br>47.4<br>47.3<br>47.2<br>47.4<br>47.3<br>47.2<br>47.4<br>47.3<br>47.2<br>47.4<br>47.3<br>47.2<br>47.4<br>47.3<br>47.2<br>47.4<br>47.5<br>47.2<br>47.5<br>47.2<br>47.5<br>47.2<br>47.2<br>47.2<br>47.2<br>47.2<br>47.2<br>47.2<br>47.2   | 8         1:           17         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           14         1:           15         1:           12         1:           14         1:           15         1:           6         1:           25         1:           17         1:           18         1:           5         1:           5         1:           5         1:           17         1:           18         1:           5         1:           5         1:           5         1:           5         1:           5         1:           5         1:           5         1:           5         1:           5         1:           5         1: | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       8         2.6       1         2.7       7         2.6       1         2.7       8         2.6       2         2.7       2         2.8       2          2.6       1          2.7       2          2.6       1          2.7       2          2.6       1          2.7       2     <             | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>14<br>9<br>23<br>21<br>14<br>6<br>6  
   | 16.3           16.1           16.3           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.2           16.4           16.5           16.4           16.5           16.4           16.5           16.4           16.5           16.4           16.5           16.4           16.5           16.4           16.5           16.4           16.5           16.4           16.5           16.4           16.3   | 45<br>42<br>43<br>26<br>27<br>34<br>34<br>43<br>22<br>40<br>35<br>32<br>30<br>38<br>24<br>40<br>35<br>32<br>30<br>38<br>24<br>49<br>53<br>19<br>49<br>53<br>8<br>8  | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7<br>33.7<br>33.7<br>33.3<br>33.5<br>33.3<br>33.4<br>33.4<br>33.5<br>33.4<br>33.4  | 36           40           42           34           58           40           34           46           64           46           48           40           42           34           46           64           48           40           52           50           52           48           50   
  | $\begin{array}{c} 45.4\\ 45.3\\ 45.2\\ 45.0\\ 45.3\\ 45.1\\ 45.9\\ 44.9\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.2\\ 45.4\\ 45.5\\ \end{array}$   | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>20<br>16<br>8<br>8<br>10<br>16<br>7<br>11<br>10<br>8<br>8<br>10<br>11<br>6<br>13   | 12.5<br>12.5<br>12.7<br>12.6<br>12.5<br>12.5<br>12.5<br>12.4<br>12.3<br>12.5<br>12.6<br>12.5<br>12.6<br>12.5<br>12.5<br>12.5<br>12.5<br>12.5<br>12.5<br>12.5<br>12.5  | 5           20           5           13           12           17           13           6           10           12           14           10           18           21           13           16           6           12           19           6           14           11  | 11.9           12.0           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           12.0           12.2           12.2           12.2           12.2           12.1           12.2           12.1           12.2           12.2           12.2           12.2           12.2           12.2           12.2   | 15           9           7           13           24           20           26           12           15           2           17           14           18           27           17           14           18           27           17           14           18           27           17           13           15           17           35           25           21           20  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           16.7           16.8           17.0           16.9           16.6           16.8           16.8           16.8           16.8           16.9           16.9           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.3           17.3           17.4  |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30<br>1/31<br>1/31<br>2/2<br>2/4<br>2/9<br>2/11<br>2/12<br>2/9<br>2/11<br>2/12<br>2/26<br>2/28<br>3/2<br>3/4<br>3/6<br>3/8  | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta Charlotte Charlotte at Philadelphia  | W           W           W           W           W           W           W           W           W           W           U           W           U           W           U           W           U           W           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U   | 30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           35           23           53           22           38           37           22   | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>35.2<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.8<br>35.7<br>35.8<br>35.7<br>35.8<br>35.8<br>35.7<br>35.8<br>35.6<br>35.6<br>35.6<br>35.6<br>35.6<br>35.6<br>35.6<br>35.6  | 60           46           54           46           32           46           44           60           38           44           50           60           46           47           48           48           48           64           52           70   | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.2<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.1<br>47.4<br>47.4   | 8         1:           17         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           13         1:           14         1:           15         1:           6         1:           25         1:           17         1:           18         1:           5         1:           26         1:           19         1:   | 2.4         1           2.5         1           2.5         1           2.5         1           2.5         1           2.5         1           2.5         1           2.5         1           2.5         1           2.5         1           2.5         1           2.5         1           2.6         1           2.6         1           2.6         1           2.6         1           2.6         2           2.6         2           2.6         1           2.6         2           2.6         2           2.7         2           2.6         2           2.7         2           2.6         4           2.7         2           2.8         2           2.8         2           2.9         2   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>24<br>17<br>28<br>19<br>14<br>9<br>23<br>21<br>14<br>6<br>23   
   | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.4\\ 16.5\\ 16.4\\ 16.5\\ 16.4\\ 16.5\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\ 16.5\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\ 16.5\\$ | 45<br>42<br>43<br>26<br>27<br>34<br>43<br>45<br>43<br>22<br>40<br>35<br>32<br>30<br>38<br>24<br>40<br>35<br>32<br>30<br>38<br>24<br>49<br>9<br>54<br>53<br>53<br>53<br>8<br>8<br>56   | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7<br>33.7<br>33.3<br>33.5<br>33.3<br>33.4<br>33.4<br>33.4<br>33.4<br>33.4  | 36           40           42           34           58           40           34           46           64           40           42           58           40           42           54           38           52           40           32           50           52           48           50           52  
  | $\begin{array}{c} 45.4\\ 45.3\\ 45.3\\ 45.2\\ 45.0\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.2\\ 45.4\\ 45.2\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.6\\ \end{array}$  | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>20<br>16<br>8<br>8<br>10<br>16<br>7<br>7<br>11<br>10<br>8<br>10<br>11<br>6<br>13<br>12   | 12.5           12.5           12.7           12.6           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.4           12.3           12.3           12.2           12.2   | 5         20           5         20           5         13           12         12           17         13           6         10           12         14           10         12           14         10           18         21           13         16           6         12           19         6           14         11           14         14   | 11.9           12.0           11.9           11.9           11.9           11.9           12.0           12.0           11.9           12.0           11.9           11.9           12.0           11.9           11.9           11.9           11.9           12.2           12.1           12.2           12.1           12.2           12.1           12.2           12.1           12.2           12.1           12.2           12.1           12.2           12.1           12.2           12.2   | 15           9           7           13           24           20           26           12           27           17           14           18           27           14           18           27           13           14           18           27           13           15           17           35           25           21           20           6  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           16.7           16.6           17.0           16.8           17.0           16.9           16.8           16.7           16.8           16.7           16.8           16.7           16.8           16.7           16.8           16.7           16.9           17.0           16.9           17.2           17.3           17.4           17.2  |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30<br>1/31<br>1/31<br>2/2<br>2/4<br>2/2<br>2/9<br>2/11<br>2/12<br>2/9<br>2/11<br>2/12<br>2/26<br>2/28<br>3/2<br>3/4<br>3/6  | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Indiana at Indiana at Detroit Toronto at Indiana   | W           W           W           W           W           U           W           U           W           U           W           U           W           U           W           U           W           U           U           W           U           L           L           U           L           U           U           U           U           W           W           W           W   | 30           34           30           37           24           25           38           57           25           52           33           39           62           31           45           27           36           33           53           23           53           22           38           37  | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>35.2<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.8<br>35.8<br>35.7<br>35.8<br>35.8<br>35.7<br>35.5<br>35.8<br>35.6<br>35.6<br>35.6<br>35.6<br>35.6<br>35.6<br>35.6<br>35.6  | 60           46           54           46           34           32           46           44           60           38           44           60           38           44           60           38           44           60           46           44           50           60           46           48           42           44           38           48           64           52   | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.5<br>47.2<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.3<br>47.2<br>47.4<br>47.3<br>47.2<br>47.4<br>47.3<br>47.2<br>47.4<br>47.3<br>47.2<br>47.4<br>47.3<br>47.2<br>47.4<br>47.3<br>47.2<br>47.4<br>47.3<br>47.2<br>47.4<br>47.5<br>47.2<br>47.5<br>47.2<br>47.5<br>47.2<br>47.2<br>47.2<br>47.2<br>47.2<br>47.2<br>47.2<br>47.2   | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.8       2         2.8       2         2.9       2         2.9       2   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>14<br>9<br>23<br>21<br>14<br>6<br>6  
   | 16.3           16.1           16.3           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.2           16.4           16.5           16.4           16.5           16.4           16.5           16.4           16.5           16.4           16.5           16.4           16.5           16.4           16.5           16.4           16.5           16.4           16.5           16.4           16.3   | 45<br>42<br>43<br>26<br>27<br>34<br>34<br>43<br>22<br>40<br>35<br>32<br>30<br>38<br>24<br>40<br>35<br>32<br>30<br>38<br>24<br>49<br>53<br>19<br>49<br>53<br>8<br>8  | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7<br>33.7<br>33.7<br>33.3<br>33.5<br>33.3<br>33.4<br>33.4<br>33.5<br>33.4<br>33.4  | 36           40           42           34           58           40           34           46           64           46           48           40           42           34           46           64           48           40           52           50           52           48           50   
  | $\begin{array}{c} 45.4\\ 45.3\\ 45.2\\ 45.0\\ 45.3\\ 45.1\\ 45.9\\ 44.9\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.2\\ 45.4\\ 45.5\\ \end{array}$   | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>20<br>16<br>8<br>8<br>10<br>16<br>7<br>11<br>10<br>8<br>8<br>10<br>11<br>6<br>13   | 12.5<br>12.5<br>12.7<br>12.6<br>12.5<br>12.5<br>12.5<br>12.4<br>12.3<br>12.5<br>12.6<br>12.5<br>12.6<br>12.5<br>12.5<br>12.5<br>12.5<br>12.5<br>12.5<br>12.5<br>12.5  | 5           20           5           13           12           17           13           6           10           12           14           10           18           21           13           16           6           12           19           6           14           11  | 11.9           12.0           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           12.0           12.2           12.2           12.2           12.2           12.1           12.2           12.1           12.2           12.2           12.2           12.2           12.2           12.2           12.2   | 15           9           7           13           24           20           26           12           15           2           17           14           18           27           17           14           18           27           17           14           18           27           17           13           15           17           35           25           21           20  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           16.7           16.8           17.0           16.9           16.6           16.8           16.8           16.8           16.8           16.9           16.9           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.3           17.3           17.4  |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30<br>1/31<br>2/2<br>2/4<br>2/2<br>2/4<br>2/9<br>2/11<br>2/12<br>2/12<br>2/24<br>2/26<br>2/215<br>2/24<br>2/26<br>3/2<br>3/4<br>3/8<br>3/8<br>3/11  | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Indiana at Indiana at Indiana at Atlanta  | W           W           W           W           W           W           W           W           W           W           W           W           W           U           U           W           W           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           W           W           W           W           U   | 30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           35           23           53           22           38           37           22           33  | 35.2<br>35.2<br>35.1<br>35.1<br>34.9<br>34.7<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.8<br>35.7<br>35.9<br>35.8<br>35.8<br>35.7<br>35.9<br>35.8<br>35.8<br>35.6<br>35.6<br>35.6<br>35.6<br>35.6<br>35.7<br>35.4<br>35.4<br>35.4<br>35.3<br>35.4<br>35.3<br>35.4<br>35.4  | 60           46           54           46           32           46           44           38           44           50           60           46           46           46           46           44           50           60           46           48           44           38           48           46           52           70           46  | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.8<br>47.2<br>47.2<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4   | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 2.4       1         2.5       4         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       2.5         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       2         2.6       1         2.7       2         2.6       1         2.7       2         2.6       1         2.7       2         2.6       1         2.7       2         2.8       2         2.8       2         2.9       2         2.9       2         2.8       2   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>14<br>23<br>21<br>14<br>14<br>6<br>23<br>21<br>14<br>14<br>15<br>17<br>17<br>28<br>19<br>14<br>22<br>28<br>17<br>17<br>18<br>19<br>19<br>19<br>19<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10  
                                  | 16.3           16.1           16.3           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.2           16.4           16.5           16.4           16.5           16.4           16.5           16.4           16.5           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3   | 45<br>42<br>43<br>26<br>27<br>34<br>34<br>34<br>35<br>32<br>40<br>35<br>32<br>24<br>40<br>35<br>32<br>30<br>30<br>38<br>24<br>42<br>25<br>31<br>9<br>9<br>49<br>54<br>30<br>8<br>56<br>6<br>49  | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7<br>33.7<br>33.3<br>33.7<br>33.3<br>33.5<br>33.3<br>33.4<br>33.4<br>33.5<br>33.4<br>33.4  | 36           40           42           58           40           34           46           48           40           42           53           34           46           48           40           42           54           52           52           58   
   | $\begin{array}{c} 45.4\\ 45.3\\ 45.2\\ 45.0\\ 45.3\\ 45.1\\ 44.9\\ 44.9\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.6\\ 45.8\\ \end{array}$   | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>20<br>8<br>8<br>10<br>16<br>7<br>11<br>10<br>8<br>10<br>11<br>6<br>13<br>12<br>8<br>11<br>11<br>9  | 12.5<br>12.5<br>12.7<br>12.6<br>12.5<br>12.4<br>12.3<br>12.5<br>12.4<br>12.5<br>12.5<br>12.5<br>12.5<br>12.6<br>12.5<br>12.6<br>12.5<br>12.6<br>12.5<br>12.4<br>12.4<br>12.4<br>12.3<br>12.2<br>12.2<br>12.2<br>12.2<br>12.2  | $\begin{array}{c} 5\\ 20\\ 5\\ 13\\ 12\\ 12\\ 17\\ 13\\ 6\\ 10\\ 12\\ 14\\ 10\\ 18\\ 21\\ 13\\ 16\\ 6\\ 12\\ 19\\ 9\\ 6\\ 14\\ 11\\ 14\\ 14\\ 14\\ 14\\ 19\\ 9\\ 0\\ 0\\ \end{array}$   | 11.9           12.0           11.9           11.9           11.9           11.9           11.9           12.0           12.0           11.9           12.0           11.9           11.9           11.9           11.9           11.9           11.9           12.0           12.2           12.2           12.1           12.2           12.1           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2   | 15         9           7         13           24         20           26         12           15         2           27         17           14         18           27         13           15         15           20         27           17         14           18         27           19         13           15         25           21         20           6         30  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 16.9           16.7           16.6           16.7           16.8           17.0           16.9           16.6           16.7           16.8           16.8           16.8           16.8           16.8           16.9           16.1           16.2           16.3           16.4           16.5           16.7           16.8           16.8           16.9           17.0           16.9           17.3           17.4           17.5           17.4  |  |   |   |  |  |   |  |   |   |  |  |  |   |  | | | | | | |
   |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |  
   |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |  
   |  |  |   |  |  |   |   |  |   |  |   
  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |  
   |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |  
   |  |  |   |  |  |   |  |  |  |  
  |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |  
   |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |  
   |  |   |  |  |  |   |  |  |   |  |  |   
   |  |   |   |  |  |  |  |   |   |  |   |  |  |   
  |   |  |   |  |   |  |  |   |  |   |   |  |   |  
   |   |  |   |  |   |  |   |  |  |  
  |   |  |   |  |  |   |  |   |   |  |  |  |   |   |   
  |  |  |   |  |  |  |  |  |   |   |   
  |  |   |  |   |   |  |  |  |   |   |   
   |  |  |   |   |   
  |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |   |   
  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30<br>1/31<br>1/31<br>2/2<br>2/4<br>2/2<br>2/4<br>2/2<br>2/2<br>2/24<br>2/26<br>2/28<br>3/2<br>3/4<br>3/6<br>3/8<br>3/11<br>3/12  | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Philadelphia at Atinata at Philadelphia Discrete At Indiana at Miami at Chicago LA Clippers Philadelphia  | W           W           W           W           W           U           W           U           W           U           W           U           W           U           W           U           W           U   | 30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           53           22           33           56           37           22           33           26           27           36           37           22           33           36           37           22           33           26           24           41  | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>35.2<br>35.1<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.8<br>35.8<br>35.8  | 60           46           54           46           34           32           46           44           60           38           44           60           60           44           60           38           44           50           60           46           48           42           44           38           64           52           70           46           50           50           50           50           50  | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.5<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.2<br>47.2<br>47.2<br>47.2<br>47.2<br>47.2<br>47.2   | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       2         2.6       1         2.7       2         2.6       1         2.8       2         2.8       2         2.8       2         2.9       8         2.8       1   | 2         10.8           5         10.7           6         10.6           1         10.6           1         10.6           1         10.6           1         10.6           1         10.6           1         10.6           5         10.5           5         10.5           5         10.5           5         10.6           3         10.6           3         10.6           3         10.6           3         10.6           3         10.6           3         10.6           3         10.6           3         10.6           3         10.6           3         10.7           4         10.3           9         10.5           7         10.4           4         10.8           8         10.7           4         10.8           8         10.7           4         10.8           8         10.7           4         10.8           9         10.5 | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>14<br>9<br>23<br>21<br>14<br>6<br>23<br>10<br>17<br>9<br>14  
   | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.4\\ 16.3\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\ 16.1\\ 16.2\\ 16.1\\ 16.2\\ 16.1\\ 16.2\\ 16.1\\ 16.2\\ 16.1\\ 16.2\\ 16.1\\ 16.2\\ 16.1\\ 16.2\\ 16.1\\ 16.2\\ 16.1\\ 16.2\\ 16.1\\ 16.2\\ 16.1\\ 16.2\\ 16.1\\ 16.2\\ 16.1\\ 16.2\\ 16.1\\ 16.2\\ 16.1\\ 16.2\\ 16.1\\ 16.2\\ 16.1\\ 16.2\\ 16.1\\ 16.2\\ 16.2\\ 16.1\\ 16.2\\ 16.2\\ 16.1\\ 16.2\\ 16.2\\ 16.1\\ 16.2\\$ | 45<br>42<br>43<br>26<br>27<br>34<br>43<br>45<br>43<br>22<br>40<br>35<br>32<br>30<br>38<br>24<br>40<br>35<br>32<br>30<br>38<br>8<br>24<br>49<br>9<br>53<br>30<br>38<br>8<br>24<br>49<br>9<br>53<br>30<br>8<br>8<br>56<br>49<br>8<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30   | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7<br>33.7<br>33.3<br>33.7<br>33.3<br>33.5<br>33.3<br>33.4<br>33.4<br>33.4<br>33.4<br>33.4  | 36           40           42           34           58           40           34           66           48           40           42           53           54           54           52           50           52           58           50           52           58           50           52           58           54           50           52           58           54           50  
  | $\begin{array}{c} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.6\\ 45.8\\ 45.8\\ 45.9\\$ | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>8<br>20<br>16<br>8<br>8<br>20<br>16<br>8<br>8<br>10<br>16<br>7<br>7<br>11<br>10<br>8<br>8<br>10<br>11<br>6<br>13<br>12<br>8<br>8<br>10<br>11<br>16<br>8<br>11<br>16<br>12<br>8<br>10<br>10<br>16<br>12<br>10<br>16<br>12<br>10<br>16<br>12<br>10<br>16<br>12<br>10<br>16<br>12<br>10<br>16<br>12<br>10<br>16<br>12<br>10<br>16<br>12<br>10<br>16<br>10<br>10<br>16<br>10<br>10<br>10<br>16<br>10<br>10<br>16<br>10<br>10<br>16<br>10<br>10<br>16<br>10<br>10<br>10<br>16<br>10<br>10<br>16<br>10<br>10<br>10<br>16<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10   | 12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2  | 5         20           5         13           12         12           17         13           6         10           12         14           10         18           21         13           16         6           12         19           6         14           11         14           19         0           9         9   | 11.9           12.0           11.9           11.9           11.9           11.9           11.9           12.0           11.9           11.9           11.9           12.0           11.9           11.9           11.9           12.0           12.1           12.2           12.2           12.1           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.1           12.1   | 15           9           7           13           24           20           26           12           27           17           14           18           27           14           18           27           13           15           17           35           25           21           20           6           30           21           20           15           21           20           15           21           20           21           22           23           24           25           21           20           21           22           23           30           21           25           26           300           21           22           23           24 <tr tr="">
<t< td=""><td>16.9           16.7           16.6           16.7           16.6           17.0           16.8           17.0           16.6           16.8           16.8           16.8           16.8           16.8           16.8           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.4           17.2           17.4           17.3           17.4           17.3</td></t<></tr> <tr><td>1/14<br/>1/15<br/>1/17<br/>1/19<br/>1/22<br/>1/24<br/>1/26<br/>1/30<br/>1/31<br/>2/2<br/>2/4<br/>2/2<br/>2/4<br/>2/2<br/>2/2<br/>2/2<br/>2/2<br/>2/2<br/>2/2</td><td>at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Miami at Miami at Chicago LA Clippers Philadelphia Denver</td><td>W           W           W           W           W           W           W           W           W           W           W           W           W           U           W           U           W           U           W</td><td>30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           53           53           22           38           37           22           33           26           24           41           24</td><td>35.2<br/>35.2<br/>35.1<br/>34.9<br/>34.7<br/>35.2<br/>35.0<br/>35.0<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3</td><td>60           46           54           46           34           32           46           44           60           38           44           50           60           46           44           60           38           44           50           60           46           48           64           52           70           46           50           50           56           58</td><td>47.8<br/>47.7<br/>47.9<br/>47.8<br/>47.8<br/>47.8<br/>47.8<br/>47.2<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4</td><td><math display="block">\begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td><td>2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       2         2.6       1         2.7       2         2.6       1         2.7       2         2.6       1         2.7       2         2.8       1         2.7       2         2.8       2         2.8       2         2.9       2         2.8       1         2.9       1   </td><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td><td>4<br/>18<br/>9<br/>22<br/>8<br/>17<br/>12<br/>31<br/>6<br/>15<br/>17<br/>14<br/>24<br/>17<br/>28<br/>19<br/>14<br/>19<br/>23<br/>21<br/>14<br/>14<br/>6<br/>23<br/>10<br/>17<br/>9<br/>14<br/>24<br/>23<br/>21<br/>24<br/>24<br/>24<br/>24<br/>24<br/>24<br/>24<br/>24<br/>24<br/>24</td><td><math display="block">\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.4\\ 16.3\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\</math></td><td>45<br/>42<br/>43<br/>26<br/>27<br/>34<br/>43<br/>43<br/>43<br/>22<br/>40<br/>35<br/>22<br/>40<br/>35<br/>23<br/>30<br/>38<br/>24<br/>42<br/>25<br/>30<br/>38<br/>24<br/>49<br/>54<br/>56<br/>66<br/>49<br/>8<br/>8<br/>56<br/>64<br/>9<br/>31<br/>31<br/>32<br/>42</td><td>33.6<br/>33.8<br/>34.0<br/>33.9<br/>33.7<br/>33.7<br/>33.7<br/>33.7<br/>33.3<br/>33.7<br/>33.5<br/>33.4<br/>33.4<br/>33.5<br/>33.4<br/>33.4<br/>33.5<br/>33.4<br/>33.4</td><td>36           40           42           34           58           40           34           66           48           40           46           48           40           42           54           52           52           50           52           52           58           46           50           52           58           46           54           50           52           58           46           54           55           56           57           58           66</td><td><math display="block">\begin{array}{c} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.0\\ 45.3\\ 45.1\\ 44.9\\ 44.9\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.6\\ 45.8\\ 45.8\\ 45.8\\ 45.8\\ 45.9\\</math></td><td>2<br/>14<br/>20<br/>11<br/>6<br/>12<br/>8<br/>8<br/>10<br/>20<br/>20<br/>20<br/>20<br/>16<br/>8<br/>8<br/>20<br/>16<br/>8<br/>8<br/>10<br/>16<br/>7<br/>7<br/>11<br/>10<br/>8<br/>8<br/>10<br/>11<br/>10<br/>8<br/>8<br/>10<br/>11<br/>12<br/>8<br/>8<br/>10<br/>11<br/>15</td><td>12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5          
12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.3           12.2           12.2           12.2           12.2           12.2           12.2           12.2</td><td>5         20           5         20           5         13           12         12           17         13           6         10           12         14           10         12           14         10           13         16           6         12           19         6           14         11           14         19           9         14</td><td>11.9           12.0           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           12.0           12.2           12.1           12.2           12.1           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.1           12.1</td><td>15           9           7           13           24           20           26           12           27           17           14           27           17           14           27           17           35           25           21           20           6           30           21           15           12           18</td><td>16.9           16.7           16.6           16.7           16.6           17.0           16.9           16.9           16.9           16.6           16.8           16.8           16.8           16.8           16.8           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.2           17.4           17.5           17.4           17.3           17.4           17.5           17.4           17.3           17.4</td></tr> <tr><td>1/14<br/>1/15<br/>1/17<br/>1/19<br/>1/22<br/>1/24<br/>1/26<br/>1/30<br/>1/31<br/>2/2<br/>2/4<br/>2/2<br/>2/4<br/>2/2<br/>2/2<br/>2/11<br/>2/12<br/>2/15<br/>2/24<br/>2/26<br/>2/215<br/>2/26<br/>2/275<br/>3/2<br/>3/4<br/>3/6<br/>3/11<br/>3/12<br/>3/14<br/>3/19</td><td>at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Miami at Chicago LA Clippers Philadelphia Derver Detroit</td><td>W           W           W           W           W           W           W           W           W           W           W           W           W           U           U           W           U           U           U           U           U           U           U           U           U           U           U           U           U           U           W           U           U           W           U           W           U           W           W           W           W</td><td>30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           353           22           38           37           22           33           26           24           43</td><td>35.2<br/>35.2<br/>35.1<br/>34.9<br/>34.7<br/>35.2<br/>35.0<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3</td><td>60           46           54           46           34           32           46           44           60           38           44           50           60           46           43           44           50           60           46           48           42           44           48           48           64           50           50           50           50           50           50           50           50           50           50           50           50           50           50           58           64</td><td>47.8<br/>47.7<br/>47.9<br/>47.8<br/>47.8<br/>47.8<br/>47.8<br/>47.2<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.2<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4</td><td><math display="block">\begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td><td>2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       2         2.6       1         2.7       2         2.8       2         2.8       2         2.9       2         2.9       2         2.8       1         2.9       1         2.9       1         2.9       1          2.9       1    </td><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td><td>4<br/>18<br/>9<br/>22<br/>8<br/>17<br/>12<br/>31<br/>6<br/>15<br/>17<br/>14<br/>24<br/>17<br/>28<br/>19<br/>14<br/>23<br/>21<br/>14<br/>14<br/>6<br/>23<br/>21<br/>17<br/>9<br/>23<br/>21<br/>14<br/>14<br/>24<br/>23<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20</td><td><math display="block">\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.4\\ 16.3\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\</math></td><td>45<br/>42<br/>43<br/>26<br/>27<br/>34<br/>34<br/>34<br/>35<br/>32<br/>40<br/>35<br/>32<br/>40<br/>35<br/>32<br/>40<br/>35<br/>32<br/>40<br/>30<br/>38<br/>24<br/>42<br/>25<br/>53<br/>30<br/>38<br/>24<br/>49<br/>54<br/>30<br/>8<br/>56<br/>49<br/>18<br/>30<br/>31<br/>31<br/>42<br/>22<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20</td><td>33.6<br/>33.8<br/>34.0<br/>33.9<br/>33.7<br/>33.7<br/>33.7<br/>33.3<br/>33.7<br/>33.3<br/>33.5<br/>33.3<br/>33.4<br/>33.4<br/>33.5<br/>33.4<br/>33.4</td><td>36           40           42           58           40           34           46           48           40           42           53           34           46           48           40           42           54           52           50           50           52           48           50           52           58           46           54</td><td>45.4<br/>45.3<br/>45.2<br/>45.0<br/>45.3<br/>45.1<br/>44.9<br/>45.3<br/>45.3<br/>45.4<br/>45.3<br/>45.4<br/>45.3<br/>45.4<br/>45.3<br/>45.4<br/>45.5<br/>45.4<br/>45.4</td><td>2<br/>14<br/>20<br/>11<br/>6<br/>12<br/>8<br/>10<br/>20<br/>16<br/>8<br/>20<br/>16<br/>8<br/>20<br/>16<br/>8<br/>10<br/>16<br/>7<br/>11<br/>10<br/>8<br/>8<br/>10<br/>11<br/>16<br/>6<br/>13<br/>12<br/>8<br/>11<br/>11<br/>15<br/>16</td><td>12.5           12.5           12.7           12.6           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.4           12.3           12.3           12.2           12.1           12.2           12.1           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2</td><td>5         20           5         20           5         13           12         12           17         13           6         10           12         14           10  
      18           21         13           16         6           12         19           6         14           11         14           14         19           0         9           14         22</td><td>11.9           12.0           11.9           11.9           11.9           11.9           12.0           11.9           12.0           11.9           12.0           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           12.0           12.2           12.2           12.1           12.2           12.1           12.2           12.1           12.1           12.3</td><td>15           9           7           13           24           20           26           12           15           2           27           17           14           27           17           18           27           13           15           25           21           20           6           30           21           15           12           18           20</td><td>16.9           16.7           16.6           16.7           16.6           17.0           16.9           16.9           16.6           16.8           16.6           16.8           16.6           16.8           16.7           16.6           16.8           16.7           16.7           16.8           16.8           16.9           17.0           16.9           17.2           17.3           17.4           17.5           17.4           17.4           17.4</td></tr> <tr><td>1/14<br/>1/15<br/>1/17<br/>1/19<br/>1/22<br/>1/24<br/>1/26<br/>1/30<br/>1/31<br/>2/2<br/>2/4<br/>2/2<br/>2/2<br/>2/24<br/>2/26<br/>2/11<br/>2/22<br/>2/15<br/>2/24<br/>2/22<br/>3/2<br/>3/4<br/>3/6<br/>3/8<br/>3/11<br/>3/12<br/>3/14<br/>3/16<br/>3/19<br/>3/21</td><td>at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Charlotte Indiana at Charlotte Indiana at Charlotte at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Philadelphia Toronto at Indiana at Miami at Chicago LA Clippers Philadelphia Denver Detroit LA Lakers</td><td>W           W           W           U           W           W           W           W           W           W           W           W           W           U           U           W           W           U           L           L           L           U           U           U           U           U           U           U           U           U           W           U           U           W           L           W           U           W           U           W           U           W           W           U           W           U</td><td>30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           35           23           53           22           38           37           22           33           26           24           41           24           43           32</td><td>35.2<br/>35.2<br/>35.1<br/>34.9<br/>34.7<br/>34.7<br/>35.1<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3</td><td>60           46           54           46           32           46           34           32           46           34           32           46           34           32           46           33           44           50           60           46           48           42           44           42           44           50           70           46           50           50           50           56           64           52</td><td>47.8<br/>47.7<br/>47.9<br/>47.8<br/>47.8<br/>47.8<br/>47.5<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.4<br/>47.8<br/>47.8<br/>47.8<br/>47.8<br/>47.8<br/>47.8<br/>47.8</td><td><math display="block">\begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td><td>2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       4         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       4         2.6       1         2.8       2         2.6       1         2.8       2         2.9       4         2.8       2         2.9       1         2.9       1         2.9       1         2.9       1         2.9       1         2.9       1         2.9       1         2.9       1         2.9       1          2.9       1          2.9       1&lt;</td><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td><td>4<br/>18<br/>9<br/>22<br/>8<br/>17<br/>12<br/>31<br/>6<br/>15<br/>17<br/>14<br/>24<br/>17<br/>28<br/>19<br/>14<br/>9<br/>23<br/>21<br/>14<br/>9<br/>23<br/>21<br/>14<br/>14<br/>9<br/>23<br/>21<br/>14<br/>9<br/>23<br/>21<br/>24<br/>17<br/>14<br/>24<br/>17<br/>14<br/>24<br/>17<br/>14<br/>24<br/>17<br/>14<br/>24<br/>17<br/>14<br/>24<br/>17<br/>14<br/>24<br/>17<br/>14<br/>24<br/>17<br/>14<br/>24<br/>17<br/>14<br/>24<br/>17<br/>14<br/>24<br/>17<br/>14<br/>24<br/>17<br/>14<br/>24<br/>17<br/>14<br/>24<br/>17<br/>14<br/>24<br/>17<br/>14<br/>24<br/>17<br/>14<br/>24<br/>17<br/>14<br/>24<br/>17<br/>14<br/>24<br/>17<br/>14<br/>24<br/>17<br/>14<br/>25<br/>15<br/>17<br/>14<br/>26<br/>15<br/>17<br/>14<br/>26<br/>15<br/>17<br/>14<br/>27<br/>14<br/>14<br/>9<br/>23<br/>21<br/>14<br/>14<br/>23<br/>20<br/>14<br/>14<br/>23<br/>20<br/>14<br/>14<br/>23<br/>20<br/>14<br/>14<br/>23<br/>20<br/>14<br/>14<br/>23<br/>20<br/>14<br/>14<br/>23<br/>20<br/>17<br/>14<br/>23<br/>20<br/>17<br/>14<br/>23<br/>20<br/>14<br/>14<br/>23<br/>20<br/>17<br/>14<br/>23<br/>20<br/>17<br/>14<br/>23<br/>20<br/>17<br/>14<br/>23<br/>20<br/>17<br/>14<br/>23<br/>20<br/>17<br/>14<br/>23<br/>20<br/>17<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20</td><td><math display="block">\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.0\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.4\\ 16.3\\ 16.4\\ 16.4\\ 16.4\\ 16.3\\ 16.4\\</math></td><td>45           42           43           26           27      
    34           35           32           30           38           24           43           43           45           43           44           15           43           32           30           38           56           9           49</td><td>33.6<br/>33.8<br/>34.0<br/>33.9<br/>33.7<br/>33.7<br/>33.7<br/>33.7<br/>33.3<br/>33.3<br/>33.3</td><td>36           40           42           34           58           40           34           40           34           40           34           40           34           46           64           48           40           42           54           38           52           40           32           50           52           48           50           52           58           46           54           50           52           58           46           54           50           66           54           66           54           64</td><td><math display="block">\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.0\\ 45.3\\ 45.1\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\</math></td><td>2<br/>14<br/>20<br/>11<br/>6<br/>12<br/>8<br/>10<br/>20<br/>16<br/>8<br/>20<br/>8<br/>8<br/>10<br/>16<br/>7<br/>7<br/>11<br/>10<br/>8<br/>8<br/>10<br/>11<br/>6<br/>13<br/>12<br/>8<br/>8<br/>11<br/>11<br/>5<br/>16<br/>10<br/>10</td><td>12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.3           12.2</td><td>5         20           5         20           5         31           12         12           17         13           6         10           12         14           10         12           14         10           18         21           13         16           6         12           19         6           14         14           14         14           19         0           9         14           22         22</td><td><math display="block">\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 12.0\\ 11.9\\ 11.9\\ 12.0\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.3\\ 12.1\\</math></td><td>15           9           7           13           24           20           26           12           15           2           77           14           18           27           13           15           17           35           21           20           6           30           21           15           12           18</td><td>16.9           16.7           16.6           16.7           16.7           16.8           17.0           16.9           16.6           16.6           16.8           16.7           16.9           16.6           16.8           16.7           16.8           16.8           16.9           17.0           16.9           17.2           17.3           17.4           17.5           17.4           17.5           17.4           17.5           17.4           17.5           17.4           17.4           17.4           17.4           17.4           17.4</td></tr> <tr><td>1/14           1/15           1/17           1/17           1/19           1/22           1/24           1/20           1/21           1/22           1/24           1/20           2/2           2/4           2/2           2/11           2/12           2/15           2/24           2/26           2/28           3/2           3/4           3/14           3/16           3/18           3/21           3/24</td><td>at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Miami at Chicago LA Clippers Philadelphia Derver Detroit LA Lakers at Toronto</td><td>W           W           W           W           W           W           W           W           W           W           W           W           W           U           W           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           W           U           W           U           W           U           U           U           U           U           U           U           U           U</td><td>30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           35           23           53           22           33           26           37           22           33           26           27           36           23           37           22           33           37           22           33           37</td><td>35.2<br/>35.2<br/>35.1<br/>34.9<br/>34.7<br/>35.2<br/>35.0<br/>35.0<br/>35.0<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3</td><td>60           46           54           46           34           32           46           34           32           46           44           60
          38           44           60           60           46           44           60           60           46           43           44           38           44           38           42           44           38           64           52           70           56           58           64           52           56           58           64</td><td>47.8<br/>47.7<br/>47.9<br/>47.8<br/>47.8<br/>47.8<br/>47.8<br/>47.2<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.2<br/>47.1<br/>47.2<br/>47.2<br/>47.1<br/>47.2<br/>47.2<br/>47.2<br/>47.2<br/>47.2<br/>47.2<br/>47.2<br/>47.2</td><td><math display="block">\begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td><td>2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       2         2.6       1         2.7       2         2.6       1         2.8       2         2.9       2         2.8       2         2.9       1         2.9       1         2.8       2         2.8       2</td><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td><td>4<br/>18<br/>9<br/>22<br/>8<br/>17<br/>12<br/>31<br/>6<br/>15<br/>17<br/>14<br/>24<br/>17<br/>28<br/>19<br/>14<br/>23<br/>21<br/>14<br/>6<br/>23<br/>21<br/>14<br/>6<br/>23<br/>21<br/>14<br/>14<br/>6<br/>23<br/>21<br/>24<br/>17<br/>28<br/>19<br/>23<br/>21<br/>24<br/>17<br/>28<br/>19<br/>14<br/>24<br/>17<br/>28<br/>19<br/>14<br/>24<br/>17<br/>28<br/>19<br/>14<br/>24<br/>17<br/>28<br/>19<br/>14<br/>24<br/>17<br/>28<br/>19<br/>14<br/>24<br/>17<br/>28<br/>19<br/>14<br/>24<br/>17<br/>28<br/>19<br/>14<br/>24<br/>17<br/>28<br/>19<br/>14<br/>24<br/>17<br/>28<br/>19<br/>23<br/>21<br/>14<br/>24<br/>17<br/>28<br/>19<br/>23<br/>21<br/>14<br/>24<br/>21<br/>14<br/>24<br/>21<br/>14<br/>24<br/>21<br/>14<br/>23<br/>21<br/>14<br/>23<br/>21<br/>14<br/>23<br/>21<br/>17<br/>14<br/>23<br/>21<br/>14<br/>23<br/>20<br/>17<br/>14<br/>23<br/>20<br/>17<br/>14<br/>23<br/>20<br/>17<br/>14<br/>23<br/>20<br/>17<br/>28<br/>20<br/>17<br/>20<br/>23<br/>20<br/>17<br/>20<br/>23<br/>20<br/>17<br/>20<br/>23<br/>20<br/>17<br/>20<br/>23<br/>20<br/>17<br/>20<br/>23<br/>20<br/>17<br/>20<br/>23<br/>20<br/>17<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20</td><td><math display="block">\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.2\\ 16.4\\ 16.5\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\ 16.1\\ 16.3\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\</math></td><td>45           42           43           26           27           34           35           32           40           35           32           30           38           24           253           19           49           54           30           8           56           49           13           42           20           43</td><td>33.6           33.8           34.0           33.9           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.3           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.7           33.3           33.7           33.3           33.7           33.3           33.7           33.3           33.7           33.3           33.7           33.3           33.7           33.3           33.7           33.3           33.3           33.3           33.3           33.3           33.3           33.3           33.3           33.3           33.3           33.3           33.3           33.3</td><td>36           40           42           34           58           40           34           58           40           34           40           34           40           34           40           34           46           46           48           40           42           54           52           52           58           54           50           52           58           54           50           66           54           50           66           54           54</td><td><math display="block">\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.3\\ 45.1\\ 45.3\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\</math></td><td>2<br/>14<br/>20<br/>11<br/>6<br/>12<br/>8<br/>10<br/>20<br/>16<br/>8<br/>20<br/>16<br/>8<br/>20<br/>16<br/>8<br/>10<br/>16<br/>7<br/>11<br/>10<br/>8<br/>10<br/>11<br/>6<br/>13<br/>12<br/>8<br/>11<br/>11<br/>15<br/>16<br/>10<br/>21</td><td>12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.8           12.4           12.3           12.4           12.3           12.4           12.3           12.4           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2          
12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2</td><td>5         20           5         20           5         13           12         12           17         13           6         10           12         14           10         12           14         10           18         21           13         16           6         12           19         6           14         11           14         19           0         9           14         22           18         22           18         22</td><td><math display="block">\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 11.9\\ 12.0\\ 12.0\\ 11.9\\ 12.0\\ 12.2\\</math></td><td>15           9           7           13           24           20           26           12           15           2           27           17           14           18           27           14           18           17           35           21           20           6           30           21           15           12           18           17</td><td>16.9           16.7           16.6           16.7           16.6           17.0           16.8           17.0           16.6           16.8           16.6           16.8           16.9           16.9           16.9           16.1           16.2           16.3           16.7           16.9           17.0           16.9           16.9           17.0           16.9           16.9           17.2           17.3           17.4           17.3           17.4           17.4           17.4           17.4           17.4           17.4           17.4</td></tr> <tr><td>1/14           1/15           1/17           1/17           1/19           1/22           1/24           1/20           1/21           1/22           1/23           1/30           1/31           2/2           2/4           2/9           2/11           2/12           2/12           2/26           2/28           3/2           3/2           3/4           3/14           3/18           3/19           3/24           3/26</td><td>at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Miami at Miami at Miami at Miami At Miami Denver Detroit LA Lakers At Toronto Chicago</td><td>W           W           W           W           W           U           W           U           W           U           W           U           W           U           W           U           U           W           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           W           W           U           W           W           U           U           U           U           U           U           U           U           U           U</td><td>30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           53           22           33           26           27           36           23           53           22           33           26           24           41           24           43           32           37           20</td><td>35.2<br/>35.2<br/>35.1<br/>34.9<br/>34.7<br/>35.2<br/>35.0<br/>35.0<br/>35.0<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3</td><td>60           46           54           46           34           32           46           44           60           38           44           38           44           38           44           38           44           38           42           44           38           44           38           46           50           50           50           56           58           64           52           46           52           46           52           46           52           46           44</td><td>47.8<br/>47.7<br/>47.9<br/>47.8<br/>47.8<br/>47.8<br/>47.8<br/>47.2<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4</td><td><math display="block">\begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td><td>2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       2         2.6       2         2.7       2         2.8       2         2.9       8         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2</td><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td><td>4<br/>18<br/>9<br/>22<br/>8<br/>17<br/>12<br/>31<br/>6<br/>15<br/>17<br/>14<br/>24<br/>17<br/>28<br/>19<br/>24<br/>17<br/>28<br/>19<br/>24<br/>17<br/>28<br/>19<br/>24<br/>17<br/>28<br/>19<br/>14<br/>6<br/>23<br/>21<br/>14<br/>9<br/>23<br/>21<br/>14<br/>24<br/>17<br/>17<br/>28<br/>19<br/>14<br/>29<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20</td><td><math display="block">\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\
16.2\\ 16.2\\</math></td><td>45<br/>42<br/>43<br/>26<br/>27<br/>34<br/>34<br/>5<br/>32<br/>32<br/>30<br/>38<br/>24<br/>40<br/>35<br/>32<br/>30<br/>38<br/>24<br/>40<br/>30<br/>38<br/>24<br/>49<br/>9<br/>49<br/>54<br/>50<br/>8<br/>56<br/>49<br/>8<br/>56<br/>49<br/>8<br/>8<br/>56<br/>49<br/>13<br/>30<br/>22<br/>30<br/>30<br/>30<br/>30<br/>30<br/>30<br/>30<br/>30<br/>30<br/>30<br/>30<br/>30<br/>30</td><td>33.6<br/>33.8<br/>34.0<br/>33.9<br/>33.7<br/>33.7<br/>33.7<br/>33.3<br/>33.7<br/>33.7<br/>33.7</td><td>36           40           42           34           58           40           34           66           48           40           42           53           54           54           52           52           50           52           58           46           50           52           58           46           50           52           58           66           54           64           44           48</td><td><math display="block">\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.0\\ 45.3\\ 45.1\\ 45.3\\ 45.3\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.6\\ 45.8\\ 45.8\\ 45.9</math></td><td>2<br/>14<br/>20<br/>11<br/>6<br/>12<br/>8<br/>8<br/>10<br/>20<br/>16<br/>8<br/>20<br/>16<br/>8<br/>20<br/>16<br/>8<br/>20<br/>16<br/>7<br/>7<br/>11<br/>10<br/>8<br/>10<br/>11<br/>10<br/>8<br/>10<br/>11<br/>10<br/>8<br/>11<br/>11<br/>15<br/>16<br/>10<br/>11<br/>11<br/>11<br/>11<br/>11<br/>11<br/>12<br/>11<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>11</td><td>12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.2</td><td>5         20           5         20           5         13           12         12           17         13           6         10           12         14           10         18           21         13           16         6           12         19           6         12           19         6           14         11           14         9           9         9           14         22           18         6</td><td><math display="block">\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.2\\</math></td><td>15           9           7           13           24           20           26           12           27           17           14           18           27           13           15           17           35           25           21           20           6           30           21           20           6           30           21           20           6           30           21           20           6           30           21           20           6           30           15           12           18           20           18           20           18           20           18           21           22           33           34           35      <tr td="">  &lt;</tr></td><td>16.9           16.7           16.6           16.7           16.6           16.7           16.8           17.0           16.6           16.8           16.6           16.8           16.8           16.8           16.7           16.8           16.8           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.4           17.4           17.4           17.4           17.4           17.4           17.4           17.4</td></tr> <tr><td>1/14<br/>1/15<br/>1/17<br/>1/19<br/>1/22<br/>1/24<br/>1/26<br/>1/30<br/>1/31<br/>2/2<br/>2/4<br/>2/2<br/>2/4<br/>2/2<br/>2/2<br/>2/2<br/>2/11<br/>2/12<br/>2/2<br/>2/2<br/>2</td><td>at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Miami at Chicago LA Clippers Philadelphia Derver Detroit LA
Lakers at Toronto Chicago Orlando</td><td>W           W           W           W           W           W           W           W           W           W           W           W           W           U           W           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           W           U           W           U           W           U           U           U           U           U           U           U           U           U</td><td>30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           353           22           38           37           22           33           26           24           41           24           43           32           37           20           37</td><td>35.2<br/>35.2<br/>35.1<br/>34.9<br/>34.7<br/>35.2<br/>35.0<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3</td><td>60           46           54           46           34           32           46           34           32           46           34           32           46           34           32           46           60           38           44           60           46           48           42           44           42           44           50           50           50           50           50           50           50           50           50           50           50           50           50           50           56           58           64           52           46           40</td><td>47.8<br/>47.7<br/>47.9<br/>47.8<br/>47.8<br/>47.8<br/>47.8<br/>47.2<br/>47.2<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4</td><td><math display="block">\begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td><td>2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       8         2.6       1         2.7       8         2.8       2         2.9       2         2.8       2         2.9       1         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2</td><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td><td>4<br/>18<br/>9<br/>22<br/>8<br/>17<br/>12<br/>31<br/>6<br/>15<br/>17<br/>14<br/>24<br/>17<br/>28<br/>19<br/>14<br/>23<br/>21<br/>14<br/>14<br/>9<br/>23<br/>21<br/>14<br/>14<br/>6<br/>23<br/>21<br/>14<br/>17<br/>28<br/>19<br/>14<br/>29<br/>20<br/>8<br/>17<br/>17<br/>28<br/>19<br/>14<br/>29<br/>20<br/>8<br/>17<br/>17<br/>28<br/>19<br/>14<br/>29<br/>20<br/>20<br/>17<br/>17<br/>28<br/>19<br/>14<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20</td><td>16.3           16.1           16.3           16.1           16.0           16.3           16.1           16.3           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.2           16.4           16.5           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.2           16.2           16.2           16.2           16.2           16.2           16.2           16.2</td><td>45<br/>42<br/>43<br/>26<br/>27<br/>34<br/>34<br/>34<br/>35<br/>32<br/>40<br/>35<br/>32<br/>40<br/>35<br/>32<br/>30<br/>38<br/>24<br/>42<br/>25<br/>30<br/>38<br/>24<br/>49<br/>54<br/>30<br/>8<br/>56<br/>56<br/>49<br/>18<br/>8<br/>30<br/>24<br/>22<br/>31<br/>31<br/>32<br/>30<br/>38<br/>32<br/>30<br/>38<br/>32<br/>30<br/>38<br/>32<br/>30<br/>30<br/>32<br/>30<br/>32<br/>30<br/>32<br/>30<br/>32<br/>30<br/>32<br/>30<br/>32<br/>30<br/>32<br/>30<br/>32<br/>30<br/>32<br/>30<br/>30<br/>30<br/>30<br/>30<br/>30<br/>30<br/>30<br/>30<br/>30<br/>30<br/>30<br/>30</td><td>33.6<br/>33.8<br/>34.0<br/>33.9<br/>33.7<br/>33.7<br/>33.7<br/>33.7<br/>33.7<br/>33.7<br/>33.7</td><td>36           40           42           34           58           40           34           46           44           64           48           40           22           50           52           58           46           50           52           58           46           54           50           52           58           46           54           50           56           54           66           54           62</td><td><math display="block">\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.0\\ 45.3\\ 45.3\\ 45.3\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.6\\ 45.8\\</math></td><td>2<br/>14<br/>20<br/>11<br/>6<br/>12<br/>8<br/>8<br/>10<br/>20<br/>16<br/>8<br/>8<br/>20<br/>16<br/>8<br/>8<br/>10<br/>16<br/>7<br/>7<br/>11<br/>10<br/>8<br/>8<br/>10<br/>16<br/>13<br/>12<br/>8<br/>11<br/>11<br/>15<br/>16<br/>10<br/>21<br/>21<br/>11<br/>9</td><td>12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.2           12.3           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.3           12.3</td><td><math display="block">\begin{array}{c} 5\\ 20\\ 5\\ 13\\ 12\\ 12\\ 17\\ 13\\ 6\\ 10\\ 12\\ 14\\ 10\\ 12\\ 14\\ 10\\ 12\\ 14\\ 10\\ 18\\ 21\\ 13\\ 16\\ 6\\ 12\\ 19\\ 6\\ 11\\ 11\\ 14\\ 14\\ 19\\ 0\\ 9\\ 9\\ 14\\ 22\\ 22\\ 18\\ 6\\ 6\\ 13\\ \end{array}</math></td><td><math display="block">\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 12.0\\ 12.0\\ 12.2\\
12.2\\ 12.2\\</math></td><td>15           9           7           13           24           20           26           12           27           17           14           27           17           14           27           15           15           17           35           25           21           20           6           30           21           15           12           18           20           18           20           18           20           13           24           20           21           15           12           18           20           18           20           18           21           22</td><td>16.9           16.7           16.6           16.7           16.6           17.0           16.9           16.9           16.6           16.8           16.6           16.8           16.6           16.8           16.7           16.8           16.8           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.4           17.5           17.4           17.4           17.4           17.4           17.4           17.4           17.4</td></tr> <tr><td>1/14           1/15           1/17           1/17           1/19           1/22           1/24           1/20           1/21           1/22           1/23           1/30           1/31           2/2           2/4           2/9           2/11           2/12           2/12           2/26           2/28           3/2           3/2           3/4           3/14           3/18           3/19           3/24           3/26</td><td>at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Miami at Miami at Miami at Miami At Miami Denver Detroit LA Lakers At Toronto Chicago</td><td>W           W           W           W           W           W           W           W           W           W           W           W           W           U           U           W           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           W           U           U           U           U           U           U           U           W</td><td>30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           53           22           33           26           27           36           23           53           22           33           26           24           41           24           43           32           37           20</td><td>35.2<br/>35.2<br/>35.1<br/>34.9<br/>34.7<br/>35.2<br/>35.0<br/>35.0<br/>35.0<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3</td><td>60           46           54           46           34           32           46           44           60           38           44           38           44           38           44           38           44           38           42           44           38           44           38           46           50           50           50           56           58           64           52           46           52           46           52           46           52           46           44</td><td>47.8<br/>47.7<br/>47.9<br/>47.8<br/>47.8<br/>47.8<br/>47.8<br/>47.2<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4</td><td><math display="block">\begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td><td>2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       4         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       1         2.8       2         2.9       2         2.8       2         2.9       1         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.7       1         2.8       2</td><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td><td>4<br/>18<br/>9<br/>22<br/>8<br/>17<br/>12<br/>31<br/>6<br/>15<br/>17<br/>14<br/>24<br/>17<br/>28<br/>19<br/>24<br/>17<br/>28<br/>19<br/>24<br/>17<br/>28<br/>19<br/>24<br/>17<br/>28<br/>19<br/>14<br/>6<br/>23<br/>21<br/>14<br/>9<br/>23<br/>21<br/>14<br/>24<br/>17<br/>17<br/>28<br/>19<br/>14<br/>29<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20<br/>20</td><td><math display="block">\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\</math></td><td>45<br/>42<br/>43<br/>26<br/>27<br/>34<br/>34<br/>5<br/>32<br/>32<br/>30<br/>38<br/>24<br/>40<br/>35<br/>32<br/>30<br/>38<br/>24<br/>40<br/>30<br/>38<br/>24<br/>49<br/>9<br/>49<br/>54<br/>50<br/>8<br/>56<br/>49<br/>8<br/>56<br/>49<br/>8<br/>8<br/>56<br/>49<br/>13<br/>30<br/>22<br/>30<br/>30<br/>30<br/>30<br/>30<br/>30<br/>30<br/>30<br/>30<br/>30<br/>30<br/>30<br/>30</td><td>33.6<br/>33.8<br/>34.0<br/>33.9<br/>33.7<br/>33.7<br/>33.7<br/>33.3<br/>33.7<br/>33.7<br/>33.7</td><td>36           40           42           34           58           40           34           66           48           40           42           53           54           54           52           52           50           52           58           46           50           52           58           46           50           52           58           66           54           64           44           48</td><td><math display="block">\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.0\\ 45.3\\ 45.1\\ 45.3\\ 45.3\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.6\\ 45.8\\ 45.8\\ 45.9\\
45.9\\ 45.9</math></td><td>2<br/>14<br/>20<br/>11<br/>6<br/>12<br/>8<br/>8<br/>10<br/>20<br/>16<br/>8<br/>20<br/>16<br/>8<br/>20<br/>16<br/>8<br/>20<br/>16<br/>7<br/>7<br/>11<br/>10<br/>8<br/>10<br/>11<br/>10<br/>8<br/>10<br/>11<br/>10<br/>8<br/>11<br/>11<br/>15<br/>16<br/>10<br/>11<br/>11<br/>11<br/>11<br/>11<br/>11<br/>12<br/>11<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>12<br/>11<br/>11</td><td>12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.2</td><td>5         20           5         20           5         13           12         12           17         13           6         10           12         14           10         18           21         13           16         6           12         19           6         12           19         6           14         11           14         9           9         9           14         22           18         6</td><td><math display="block">\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.2\\</math></td><td>15           9           7           13           24           20           26           12           27           17           14           18           27           13           15           17           35           25           21           20           6           30           21           20           6           30           21           20           6           30           21           20           6           30           21           20           6           30           15           12           18           20           18           20           18           20           18           21           22           33           34           35      <tr td="">  &lt;</tr></td><td>16.9           16.7           16.6           16.7           16.6           16.7           16.8           17.0           16.6           16.8           16.6           16.8           16.8           16.8           16.7           16.8           16.8           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.4           17.4           17.4           17.4           17.4           17.4           17.4           17.4</td></tr> <tr><td>1/14           1/15           1/17           1/17           1/19           1/22           1/24           1/20           1/21           1/22           1/30           1/31           2/2           2/4           2/2           2/12           2/12           2/12           2/15           2/24           2/26           2/28           3/2           3/4           3/16           3/18           3/14           3/24           3/26           3/301           3/31           4/2</td><td>at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Indiana at Indiana at Indiana at Chicago LA Clippers Philadelphia Derver Detroit LA Lakers at Toronto Chicago Orlando Dallas</td><td>W           W           W           W           W           W           W           W           W           W           W           W           W           U           U           W           U           U           U           U           U           U           U           U           U           U           U           U           U           U           W           U           W           U           W           U           W           U           W           U           W           U           W           U           W           U           W           U           W           U           U           U   </td><td>30           34           30           34           30           37           24           25           32           33           39           32           33           39           32           31           45           27           36           23           53           22           33           26           21           32           33           26           21           33           35           23           35           32           33           26           24           41           24           41           24           41           24           37           20           37           28           51          
34</td><td>35.2<br/>35.2<br/>35.1<br/>34.9<br/>34.7<br/>34.7<br/>35.2<br/>35.0<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3</td><td>60           46           54           46           34           32           46           34           32           46           34           32           46           34           32           46           33           44           50           60           60           46           42           44           42           44           42           44           50           50           56           58           64           52           46           52           46           52           46           50</td><td>47.8<br/>47.7<br/>47.9<br/>47.8<br/>47.8<br/>47.8<br/>47.5<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.1<br/>47.2<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4</td><td><math display="block">\begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td><td>2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.8       2         2.8       2         2.8       1         2.9       1         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2</td><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td><td>4<br/>18<br/>9<br/>22<br/>8<br/>17<br/>12<br/>31<br/>6<br/>15<br/>17<br/>14<br/>24<br/>17<br/>28<br/>19<br/>14<br/>24<br/>17<br/>28<br/>19<br/>14<br/>14<br/>9<br/>23<br/>21<br/>14<br/>14<br/>9<br/>23<br/>21<br/>14<br/>15<br/>17<br/>14<br/>24<br/>17<br/>19<br/>14<br/>14<br/>24<br/>17<br/>19<br/>14<br/>14<br/>24<br/>17<br/>19<br/>14<br/>14<br/>24<br/>17<br/>19<br/>14<br/>14<br/>24<br/>17<br/>19<br/>14<br/>14<br/>24<br/>17<br/>19<br/>14<br/>14<br/>24<br/>17<br/>19<br/>14<br/>14<br/>24<br/>17<br/>19<br/>14<br/>14<br/>25<br/>16<br/>16<br/>15<br/>17<br/>14<br/>26<br/>15<br/>17<br/>14<br/>26<br/>15<br/>17<br/>14<br/>26<br/>15<br/>17<br/>14<br/>26<br/>15<br/>17<br/>14<br/>26<br/>15<br/>17<br/>14<br/>26<br/>16<br/>16<br/>16<br/>16<br/>17<br/>16<br/>16<br/>16<br/>16<br/>17<br/>18<br/>19<br/>14<br/>14<br/>14<br/>14<br/>14<br/>14<br/>17<br/>19<br/>14<br/>14<br/>14<br/>14<br/>14<br/>14<br/>14<br/>17<br/>14<br/>14<br/>14<br/>14<br/>14<br/>14<br/>14<br/>14<br/>14<br/>14</td><td><math display="block">\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.2\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\ 16.1\\ 16.3\\ 16.2\\ 16.2\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.3\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\</math></td><td>45           42           43           26           27           34           35           32           30           38           24           43           43           42           43           43           32           30           38           56           9           49           43           16           48           15</td><td>33.6           33.8           34.0           33.9           33.7           33.7           33.7           33.7           33.7           33.7           33.3           33.4           33.5           33.3           33.4           33.7           33.3           33.7           33.6           33.3           33.3           33.5           33.6           33.3           33.5           33.6           33.7           33.8           33.3           33.5</td><td>36           40           42           34           58           40           34           40           34           46           64           48           40           54           52           40           32           50           52           58           50           52           58           50           52           58           50           52           58           50           52           58           50           52           58           50           52           58           54           54           54           54           54           54           54           54           64           44           86           52</td><td><math display="block">\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.0\\ 45.3\\ 45.1\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\</math></td><td>2<br/>14<br/>20<br/>11<br/>6<br/>12<br/>8<br/>8<br/>10<br/>20<br/>16<br/>8<br/>8<br/>20<br/>16<br/>8<br/>8<br/>20<br/>16<br/>7<br/>11<br/>10<br/>8<br/>8<br/>10<br/>16<br/>7<br/>7<br/>11<br/>10<br/>8<br/>8<br/>10<br/>11<br/>6<br/>13<br/>12<br/>8<br/>8<br/>10<br/>11<br/>11<br/>15<br/>4</td><td>12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5          
12.6           12.5           12.6           12.5           12.6           12.7           12.8           12.4           12.3           12.2           12.1           12.2           12.1           12.2           12.1           12.2           12.1           12.2           12.2           12.3           12.3           12.3           12.3           12.3           12.3</td><td>5         20           5         20           5         31           12         12           17         13           6         10           12         14           10         12           14         10           18         21           13         16           6         12           19         6           14         14           19         0           9         14           22         22           18         6           13         13</td><td><math display="block">\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 11.9\\ 11.9\\ 12.0\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.3\\ 12.4\\ 12.3\\ 12.4\\ 12.5\\ 12.4\\</math></td><td>15         9           7         13           24         20           26         12           15         2           27         17           14         18           27         17           14         18           27         13           15         15           17         35           20         6           30         21           15         12           18         17           19         27           13         27</td><td>16.9           16.7           16.6           16.7           16.6           16.7           16.9           17.0           16.9           16.6           16.8           16.6           16.8           16.6           16.8           16.7           16.8           16.8           16.9           17.0           16.9           17.0           16.9           17.2           17.4           17.4           17.4           17.4           17.4           17.5           17.5</td></tr> <tr><td>1/14           1/15           1/17           1/19           1/22           1/24           1/20           1/21           1/22           1/24           1/20           1/21           2/2           2/2           2/2           2/2           2/11           2/12           2/12           2/26           2/28           3/2           3/2           3/2           3/11           3/12           3/14           3/18           3/19           3/26           3/28           3/30           3/31           4/2</td><td>at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Miami at Miami at Miami at Miami at Atlanta at Miami at Atlanta at Miami at Atlanta a</td><td>W           W           W           W           W           W           W           W           W           W           W           W           W           U           W           U           W           U           U           U           U           U           U           U           U           U           U           U           U           U           W           U</td><td>30           34           30           34           30           34           30           34           30           37           24           25           32           33           39           62           31           45           27           36           53           22           33           26           41           24           43           32           24           41           24           43           32           33           26           24           41           24           43           37           20           37           28           51           34</td><td>35.2<br/>35.2<br/>35.1<br/>34.9<br/>34.7<br/>35.2<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3</td><td>60           46           54           46           34           32           46           34           50           60           46           50           60           46           44           60           38           44           50           60           46           42           44           38           44           38           44           38           64           50           56           58           64           52           46           52           56           58           64           50           56           56           56           56           56           56           56           56           56           56</td><td>47.8<br/>47.7<br/>47.9<br/>47.8<br/>47.8<br/>47.8<br/>47.8<br/>47.2<br/>47.2<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4</td><td><math display="block">\begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td><td>2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       2         2.6       2         2.7       2         2.8       2         2.8       2         2.9       8         2.8       2         2.8       1         2.8       2         2.8       1         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2</td><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td><td>4<br/>18<br/>9<br/>22<br/>8<br/>17<br/>12<br/>31<br/>6<br/>15<br/>17<br/>14<br/>24<br/>17<br/>28<br/>19<br/>24<br/>17<br/>28<br/>19<br/>24<br/>17<br/>28<br/>19<br/>14<br/>24<br/>17<br/>28<br/>19<br/>14<br/>29<br/>20<br/>8<br/>10<br/>17<br/>17<br/>21<br/>24<br/>17<br/>17<br/>28<br/>19<br/>14<br/>19<br/>23<br/>21<br/>17<br/>14<br/>24<br/>17<br/>17<br/>28<br/>19<br/>10<br/>17<br/>14<br/>29<br/>20<br/>8<br/>10<br/>17<br/>17<br/>14<br/>19<br/>23<br/>21<br/>14<br/>19<br/>23<br/>21<br/>14<br/>14<br/>17<br/>28<br/>19<br/>10<br/>17<br/>14<br/>19<br/>23<br/>21<br/>14<br/>14<br/>17<br/>28<br/>19<br/>10<br/>17<br/>28<br/>10<br/>17<br/>14<br/>19<br/>23<br/>21<br/>14<br/>14<br/>17<br/>28<br/>10<br/>17<br/>14<br/>14<br/>17<br/>28<br/>19<br/>23<br/>21<br/>14<br/>14<br/>17<br/>28<br/>10<br/>17<br/>14<br/>14<br/>17<br/>28<br/>19<br/>23<br/>21<br/>14<br/>14<br/>23<br/>20<br/>17<br/>14<br/>14<br/>17<br/>20<br/>23<br/>21<br/>14<br/>17<br/>20<br/>20<br/>17<br/>17<br/>20<br/>17<br/>14<br/>14<br/>23<br/>20<br/>17<br/>17<br/>20<br/>17<br/>17<br/>20<br/>20<br/>17<br/>17<br/>20<br/>20<br/>17<br/>17<br/>20<br/>20<br/>17<br/>17<br/>20<br/>20<br/>17<br/>17<br/>20<br/>20<br/>17<br/>17<br/>20<br/>20<br/>17<br/>14<br/>20<br/>20<br/>17<br/>17<br/>20<br/>20<br/>11<br/>14<br/>20<br/>20<br/>8<br/>10<br/>17<br/>20<br/>20<br/>14<br/>10<br/>17<br/>20<br/>8<br/>10<br/>10<br/>17<br/>22<br/>9<br/>10<br/>10<br/>10<br/>17<br/>10<br/>10<br/>10<br/>11<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10</td><td><math display="block">\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.0\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\ 16.1\\ 16.1\\ 16.3\\ 16.2\\ 16.2\\ 16.2\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\
16.2\\ 16.2\\</math></td><td>45           42           43           26           27           34           35           32           30           38           24           30           38           24           30           38           24           53           30           38           56           49           13           42           20           49           43           16           45           47</td><td>33.6<br/>33.8<br/>34.0<br/>33.9<br/>33.7<br/>33.7<br/>33.7<br/>33.3<br/>33.7<br/>33.7<br/>33.7</td><td>36           40           42           34           58           40           34           66           48           40           42           53           54           54           52           52           50           52           58           66           54           50           52           58           66           54           64           48           62           52           58           66           54           66           54           62           52           58           66           54           64           44           86           24           36           40</td><td><math display="block">\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.0\\ 45.3\\ 45.1\\ 44.9\\ 44.9\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.6\\ 45.8\\</math></td><td>2<br/>14<br/>20<br/>11<br/>6<br/>12<br/>8<br/>10<br/>16<br/>8<br/>20<br/>16<br/>8<br/>20<br/>16<br/>8<br/>20<br/>16<br/>8<br/>20<br/>16<br/>8<br/>20<br/>16<br/>10<br/>16<br/>13<br/>12<br/>8<br/>10<br/>10<br/>16<br/>12<br/>8<br/>20<br/>20<br/>20<br/>20<br/>16<br/>12<br/>12<br/>8<br/>20<br/>20<br/>20<br/>16<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10</td><td>12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.8           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.3           12.3           12.2           12.3</td><td><math display="block">\begin{array}{c} 5\\ 20\\ 5\\ 13\\ 12\\ 12\\ 12\\ 17\\ 13\\ 6\\ 10\\ 12\\ 14\\ 10\\ 12\\ 14\\ 10\\ 18\\ 21\\ 13\\ 16\\ 6\\ 12\\ 19\\ 6\\ 14\\ 14\\ 14\\ 19\\ 0\\ 9\\ 9\\ 14\\ 22\\ 22\\ 18\\ 6\\ 13\\ 4\\ 17\\ 5\\ 8\\ 8\end{array}</math></td><td><math display="block">\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 12.0\\ 12.0\\ 12.0\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.1\\ 12.1\\ 12.1\\ 12.1\\ 12.1\\ 12.1\\ 12.1\\ 12.1\\ 12.2\\</math></td><td>15           9           7           13           24           20           26           12           27           17           14           18           27           17           13           15           17           35           25           20           6           30           21           20           6           30           21           20           6           30           21           20           6           30           21           20           6           30           21           18           20           18           20           18           20           15           12           13</td><td>16.9           16.7           16.6           16.7           16.6           16.7           16.8           17.0           16.6           16.8           16.6           16.8           16.6       
   16.8           16.9           16.9           16.9           16.9           16.9           16.9           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.4           17.5           17.4           17.5           17.4           17.5           17.4</td></tr> <tr><td>1/14           1/15           1/17           1/19           1/22           1/24           1/20           1/21           1/22           1/30           1/31           2/2           2/4           2/6           2/9           2/11           2/12           2/12           2/26           3/2           3/4           3/16           3/18           3/18           3/19           3/28           3/30           3/31           4/2           4/3</td><td>at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Miami at Chicago Charlotte Chicago LA Clippers Philadelphia Derver Detroit LA Lakers at New York Philadelphia at Atlanta at New York Philadelphia at New York Philadelphia at Orlando Dallas at Orlando</td><td>W           W           W           W           W           U           W           U           W           U           W           U           W           U           W           U           U           W           U           U           U           U           U           U           U           U           U           U           W           U           U           W           U           U           U           U           U           U           U           U           U           U           U           U           W           U           U           W</td><td>30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           35           23           53           53           53           52           38           37           22           38           37           22           38           37           22           38           37           22           38           37           28           51           34           39           37</td><td>35.2<br/>35.2<br/>35.1<br/>34.9<br/>34.7<br/>34.7<br/>35.2<br/>35.0<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3</td><td>60           46           54           46           34           32           46           34           32           46           33           44           60           38           44           50           60           46           48           42           43           48           64           50           50           50           50           56           58           64           52           46           52           46           50           56           58           64           50           50           50           50           50           50           50           50           50           50           50           50           50           50</td><td>47.8<br/>47.7<br/>47.9<br/>47.8<br/>47.8<br/>47.5<br/>47.2<br/>47.2<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4</td><td><math display="block">\begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td><td>2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       4         2.6       1         2.7       1         2.8       2         2.9       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2</td><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td><td>4<br/>18<br/>9<br/>22<br/>8<br/>17<br/>12<br/>31<br/>6<br/>6<br/>15<br/>17<br/>14<br/>24<br/>17<br/>28<br/>19<br/>14<br/>24<br/>17<br/>28<br/>19<br/>14<br/>23<br/>21<br/>14<br/>14<br/>9<br/>23<br/>21<br/>14<br/>14<br/>9<br/>20<br/>8<br/>17<br/>17<br/>28<br/>17<br/>17<br/>28<br/>19<br/>10<br/>17<br/>28<br/>17<br/>17<br/>28<br/>19<br/>14<br/>23<br/>21<br/>23<br/>17<br/>14<br/>24<br/>25<br/>25<br/>17<br/>17<br/>28<br/>17<br/>17<br/>28<br/>19<br/>14<br/>23<br/>21<br/>17<br/>28<br/>19<br/>14<br/>23<br/>21<br/>17<br/>28<br/>19<br/>14<br/>23<br/>21<br/>14<br/>14<br/>9<br/>23<br/>21<br/>17<br/>14<br/>14<br/>9<br/>23<br/>21<br/>17<br/>14<br/>14<br/>9<br/>23<br/>21<br/>17<br/>14<br/>14<br/>9<br/>23<br/>21<br/>17<br/>14<br/>14<br/>17<br/>28<br/>10<br/>17<br/>17<br/>28<br/>10<br/>17<br/>14<br/>14<br/>14<br/>23<br/>20<br/>17<br/>17<br/>29<br/>20<br/>8<br/>10<br/>17<br/>17<br/>29<br/>20<br/>8<br/>10<br/>17<br/>20<br/>8<br/>10<br/>17<br/>17<br/>29<br/>20<br/>8<br/>10<br/>17<br/>14<br/>29<br/>20<br/>8<br/>10<br/>17<br/>14<br/>29<br/>20<br/>8<br/>10<br/>17<br/>14<br/>29<br/>20<br/>8<br/>10<br/>17<br/>20<br/>8<br/>10<br/>17<br/>20<br/>8<br/>10<br/>17<br/>20<br/>8<br/>10<br/>17<br/>20<br/>8<br/>10<br/>17<br/>20<br/>8<br/>10<br/>17<br/>20<br/>8<br/>10<br/>17<br/>20<br/>8<br/>10<br/>17<br/>20<br/>8<br/>10<br/>17<br/>20<br/>8<br/>10<br/>17<br/>20<br/>8<br/>10<br/>17<br/>20<br/>8<br/>10<br/>17<br/>20<br/>8<br/>10<br/>17<br/>22<br/>9<br/>10<br/>13<br/>14<br/>9<br/>14<br/>14<br/>29<br/>20<br/>8<br/>10<br/>17<br/>14<br/>29<br/>20<br/>8<br/>10<br/>11<br/>17<br/>22<br/>9<br/>10<br/>13<br/>14<br/>9<br/>14<br/>9<br/>14<br/>9<br/>14<br/>9<br/>14<br/>9<br/>14<br/>9<br/>14<br/>9<br/>14<br/>9<br/>14<br/>14<br/>9<br/>14<br/>14<br/>9<br/>14<br/>14<br/>9<br/>14<br/>14<br/>9<br/>14<br/>14<br/>14<br/>14<br/>14<br/>14<br/>14<br/>14<br/>14<br/>14</td><td><math display="block">\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.0\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.4\\ 16.3\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\ 16.1\\</math></td><td>45           42           43           26           27           34           35           322           40           35           323           30           38           24           253           30           38           24           253           30           38           24           253           30           38           24           253           30           38           24           253           30           38           24           253           30           30           8           56           49           18           30           313           42           20           43           16           48           15           49           32           21</td><td>33.6           33.8           34.0           33.9           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.3           33.4           33.5           33.3           33.4           33.5           33.3           33.4           33.5           33.3           33.4           33.5           33.3           33.4           33.5           33.7           33.8           33.7           33.8           33.7           33.8           33.7           33.3           33.3           33.4           33.3           33.4           33.3           33.4           33.3           33.4           33.3           33.4           33.5           33.4           33.5           33.5</td><td>36           40           42           34         
 46           44           46           44           46           48           40           34           46           48           40           52           52           58           46           52           58           46           54           50           52           58           46           54           50           52           58           46           54           66           54           62           52           52           54           62           52           44           36           62           52           44           36           40           48</td><td><math display="block">\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.3\\ 45.3\\ 45.3\\ 45.3\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\</math></td><td>2<br/>14<br/>20<br/>11<br/>6<br/>12<br/>8<br/>10<br/>20<br/>16<br/>8<br/>20<br/>8<br/>10<br/>16<br/>8<br/>10<br/>16<br/>7<br/>7<br/>11<br/>10<br/>8<br/>8<br/>10<br/>16<br/>6<br/>13<br/>12<br/>8<br/>8<br/>10<br/>16<br/>6<br/>13<br/>12<br/>11<br/>11<br/>10<br/>20<br/>20<br/>8<br/>10<br/>10<br/>20<br/>16<br/>8<br/>10<br/>20<br/>16<br/>8<br/>10<br/>20<br/>16<br/>8<br/>10<br/>20<br/>16<br/>8<br/>10<br/>20<br/>16<br/>8<br/>10<br/>20<br/>16<br/>8<br/>10<br/>20<br/>16<br/>8<br/>10<br/>20<br/>16<br/>8<br/>10<br/>10<br/>20<br/>16<br/>8<br/>10<br/>10<br/>20<br/>16<br/>8<br/>10<br/>10<br/>20<br/>16<br/>8<br/>10<br/>10<br/>20<br/>16<br/>8<br/>10<br/>10<br/>20<br/>16<br/>8<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10</td><td>12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.8           12.4           12.1           12.2           12.1           12.2           12.1           12.2           12.1           12.2           12.1           12.2           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3</td><td><math display="block">\begin{array}{c} 5\\ 20\\ 5\\ 13\\ 12\\ 12\\ 17\\ 13\\ 6\\ 10\\ 12\\ 14\\ 10\\ 12\\ 14\\ 10\\ 12\\ 14\\ 10\\ 18\\ 21\\ 13\\ 16\\ 6\\ 12\\ 19\\ 6\\ 14\\ 11\\ 14\\ 14\\ 19\\ 0\\ 9\\ 9\\ 14\\ 122\\ 22\\ 18\\ 6\\ 13\\ 4\\ 17\\ 5\\ 8\\ 8\\ 14\\ 14\\ 14\\ 14\\ 19\\ 10\\ 10\\ 12\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10</math></td><td><math display="block">\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 11.9\\ 12.0\\ 12.0\\ 12.0\\ 11.9\\ 12.0\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.2\\</math></td><td>15           9           7           13           24           20           26           12           15           2           17           14           8           27           17           14           8           27           17           35           25           21           15           20           6           30           21           15           12           18           20           18           20           18           21           15           12           13           24           13           17</td><td>16.9           16.7           16.6           16.7           16.6           16.7           16.7           16.8           17.0           16.6           16.8           16.6           16.8           16.6           16.8           16.7           16.6           16.8           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.2           17.4           17.2           17.4           17.5           17.6           17.7           17.7           17.7           17.7           17.7           17.7           17.7           17.7           17.6           17.7           17.6           17.7           17.4           17.4           17.4           17.4</td></tr> <tr><td>1/14           1/15           1/17           1/19           1/22           1/24           1/26           1/30           1/31           2/2           2/4           2/6           2/9           2/11           2/12           2/15           2/24           2/26           3/2           3/4           3/6           3/11           3/12           3/14           3/18           3/18           3/19           3/24           3/28           3/300           3/31           4/2           4/3</td><td>at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Philadelphia Toronto at Indiana at Miami at Chicago LA Clippers Philadelphia Derver Detroit LA Lakers at Atlanta at Atlanta at Atlanta at Atlanta at Atlanta at Atlanta at Chicago Orlando Dallas at Atlanta at New York Philadelphia at Atlanta at Atlanta at Atlanta at Atlanta at Atlanta At Miami at Chicago Orlando Dallas at Atlanta at New York Philadelphia At Orlando at Brooklyn</td><td>W           W           W           W           W           W           W           W           W           W           W           W           W           U           W           U           W           U           U           U           U           U           U           U           U           U           U           W           U           U           W        
  U           U</td><td>30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           35           23           37           22           38           37           22           33           26           24           41           24           43           32           37           20           37           28           51           34           39           37           23</td><td>35.2<br/>35.2<br/>35.1<br/>34.9<br/>34.7<br/>35.2<br/>35.1<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3</td><td>60           46           54           46           34           32           46           34           32           46           34           32           46           34           32           46           34           32           46           60           60           46           42           44           50           50           56           44           40           50           56           44           34           40</td><td>47.8<br/>47.9<br/>47.9<br/>47.9<br/>47.8<br/>47.8<br/>47.8<br/>47.8<br/>47.2<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4</td><td><math display="block">\begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td><td>2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       4         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       8         2.6       1         2.8       2         2.9       1         2.8       2         2.9       1         2.8       2         2.7       1         2.8       4         2.9       1         2.8       2         2.8       4         2.7       1         2.8       4      2.8       4      2</td><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td><td>4<br/>18<br/>9<br/>22<br/>8<br/>17<br/>12<br/>31<br/>6<br/>15<br/>17<br/>14<br/>24<br/>17<br/>28<br/>19<br/>14<br/>24<br/>17<br/>28<br/>19<br/>14<br/>9<br/>23<br/>21<br/>14<br/>14<br/>6<br/>23<br/>21<br/>14<br/>14<br/>9<br/>20<br/>8<br/>10<br/>15<br/>17<br/>14<br/>24<br/>17<br/>14<br/>14<br/>14<br/>14<br/>14<br/>14<br/>14<br/>14<br/>14<br/>14</td><td><math display="block">\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.0\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\</math></td><td>45           42           43           26           27           34           35           32           30           38           24           40           353           30           38           24           253           19           49           49           43           16           415           49           42           20           20           49           43           16           415           49           32           21           66           19</td><td>33.6           33.8           34.0           33.9           33.7           33.7           33.7           33.7           33.3           33.4           33.5           33.3           33.4           33.5           33.3           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.7           33.3           33.7           33.3           33.7           33.3           33.3           33.3           33.3           33.4           33.3           33.4           33.3           33.4           33.3           33.4           33.3           33.4           33.5</td><td>36           40           42           34           58           40           34           40           34           40           34           40           34           40           34           40           34           46           64           48           40           38           52           50           52           58           50           52           58           50           52           54           550           54           551           54           552           54           554           554           54           552           54           54           552           54           54           552           54           552           54           552      <t< td=""><td><math display="block">\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\
45.4\\</math></td><td>2<br/>14<br/>20<br/>11<br/>6<br/>12<br/>8<br/>10<br/>20<br/>16<br/>8<br/>20<br/>8<br/>10<br/>16<br/>7<br/>11<br/>10<br/>8<br/>10<br/>11<br/>10<br/>8<br/>11<br/>10<br/>8<br/>11<br/>11<br/>16<br/>13<br/>12<br/>8<br/>10<br/>11<br/>11<br/>10<br/>16<br/>12<br/>16<br/>16<br/>16<br/>12<br/>16<br/>16<br/>16<br/>16<br/>16<br/>17<br/>17<br/>11<br/>10<br/>16<br/>16<br/>17<br/>11<br/>10<br/>16<br/>16<br/>17<br/>11<br/>10<br/>16<br/>16<br/>17<br/>11<br/>10<br/>16<br/>11<br/>10<br/>16<br/>11<br/>11<br/>10<br/>10<br/>11<br/>11<br/>10<br/>10<br/>11<br/>11</td><td>12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.8           12.1           12.2           12.1           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.4</td><td><math display="block">\begin{array}{c} 5\\ 20\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ </math></td><td><math display="block">\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 11.9\\ 12.0\\ 12.0\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.3\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.2\\</math></td><td>15           9           7           13           24           20           26           12           15           2           27           17           14           18           27           13           15           17           35           20           6           30           21           15           12           18           17           19           27           13           24           12           13           24           12           13           24           12           13           21           13           21           13           24           12           13           21           15</td><td>16.9           16.7           16.6           16.7           16.6           16.7           16.8           17.0           16.9           16.9           16.6           16.8           16.9           16.9           16.9           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.4           17.4           17.4           17.4           17.5           17.6           17.5           17.6           17.5           17.6           17.5           17.6           17.7</td></t<></td></tr> <tr><td>1/14           1/15           1/17           1/19           1/12           1/12           1/24           1/26           1/30           1/31           2/2           2/4           2/6           2/9           2/11           2/12           2/14           2/26           3/2           3/4           3/6           3/18           3/18           3/19           3/21           3/28           3/30           3/31           4/2           4/3</td><td>at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Miami at Chicago Charlotte Chicago LA Clippers Philadelphia Derver Detroit LA Lakers at New York Philadelphia at Atlanta at New York Philadelphia at New York Philadelphia at Orlando Dallas at Orlando</td><td>W           W           W           W           W           U           W           U           W           U           W           U           W           U           W           U           U           W           U           U           U           U           U           U           U           U           U           U           W           U           U           W           U           U           U           U           U           U           U           U           U           U           U           U           W           U           U           W</td><td>30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           35           23           53           53           53           52           38           37           22           38           37           22           38           37           22           38           37           22           38           37           28           51           34           39           37</td><td>35.2<br/>35.2<br/>35.1<br/>34.9<br/>34.7<br/>34.7<br/>35.2<br/>35.0<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3<br/>35.3</td><td>60           46           54           46           34           32           46           34           50           60           46           44           60           38           44           60           60           46           43           8           44           38           44           44           44           50           50           50           50           50           50           50           50           50           50           50           50           50           50           50           52           46           44           40           50           56           44           40           60           64</td><td>47.8<br/>47.7<br/>47.9<br/>47.8<br/>47.8<br/>47.5<br/>47.2<br/>47.2<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.3<br/>47.2<br/>47.1<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4<br/>47.4</td><td><math display="block">\begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td><td>2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       2         2.6       2         2.6       2         2.7       8         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2</td><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td><td>4           18           9           22           8           17           12           31           6           15           17           24           17           28           19           24           17           28           19           23           21           14           6           23           21           14           6           23           10           17           9           14           29           20           8           10           17           22           9           10           13           14           9           10           13           14           9           17</td><td><math display="block">\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.0\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.4\\ 16.3\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\
16.1\\ 16.1\\</math></td><td>45           42           43           26           27           34           35           32           30           38           24           40           353           30           38           24           253           30           38           24           253           19           49           56           49           8           56           49           13           42           20           13           42           20           13           42           20           43           16           48           15           49           32           21           66           99           33</td><td>33.6           33.8           34.0           33.9           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.3           33.4           33.5           33.3           33.4           33.5           33.3           33.4           33.5           33.3           33.4           33.5           33.3           33.4           33.5           33.7           33.8           33.7           33.8           33.7           33.8           33.7           33.3           33.3           33.4           33.3           33.4           33.3           33.4           33.3           33.4           33.3           33.4           33.5           33.4           33.5           33.5</td><td>36           40           42           34           46           44           46           44           46           48           40           34           46           48           40           52           52           58           46           52           58           46           54           50           52           58           46           54           50           52           58           46           54           66           54           62           52           52           54           62           52           44           36           62           52           44           36           40           48</td><td><math display="block">\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\</math></td><td>2<br/>14<br/>20<br/>11<br/>6<br/>12<br/>8<br/>10<br/>20<br/>16<br/>8<br/>20<br/>8<br/>10<br/>16<br/>8<br/>10<br/>16<br/>7<br/>7<br/>11<br/>10<br/>8<br/>8<br/>10<br/>16<br/>6<br/>13<br/>12<br/>8<br/>8<br/>10<br/>16<br/>6<br/>13<br/>12<br/>11<br/>11<br/>10<br/>20<br/>20<br/>8<br/>10<br/>10<br/>20<br/>16<br/>8<br/>10<br/>20<br/>16<br/>8<br/>10<br/>20<br/>16<br/>8<br/>10<br/>20<br/>16<br/>8<br/>10<br/>20<br/>16<br/>8<br/>10<br/>20<br/>16<br/>8<br/>10<br/>20<br/>16<br/>8<br/>10<br/>20<br/>16<br/>8<br/>10<br/>10<br/>20<br/>16<br/>8<br/>10<br/>10<br/>20<br/>16<br/>8<br/>10<br/>10<br/>20<br/>16<br/>8<br/>10<br/>10<br/>20<br/>16<br/>8<br/>10<br/>10<br/>20<br/>16<br/>8<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10</td><td>12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.8           12.4           12.1           12.2           12.1           12.2           12.1           12.2           12.1           12.2           12.1           12.2           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3</td><td><math display="block">\begin{array}{c} 5\\ 20\\ 5\\ 13\\ 12\\ 12\\ 17\\ 13\\ 6\\ 10\\ 12\\ 14\\ 10\\ 12\\ 14\\ 10\\ 12\\ 14\\ 10\\ 18\\ 21\\ 13\\ 16\\ 6\\ 12\\ 19\\ 6\\ 14\\ 11\\ 14\\ 14\\ 19\\ 0\\ 9\\ 9\\ 14\\ 122\\ 22\\ 18\\ 6\\ 13\\ 4\\ 17\\ 5\\ 8\\ 8\\ 14\\ 14\\ 14\\ 14\\ 19\\ 10\\ 10\\ 10\\ 12\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10</math></td><td><math display="block">\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 11.9\\ 12.0\\ 12.0\\ 12.0\\ 11.9\\ 12.0\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.2\\
12.2\\ 12.2\\</math></td><td>15           9           7           13           24           20           26           12           15           2           17           14           8           27           17           14           8           27           17           35           25           21           15           20           6           30           21           15           12           18           20           18           20           18           21           15           12           13           24           13           17</td><td>16.9           16.7           16.6           16.7           16.6           16.7           16.7           16.8           17.0           16.6           16.8           16.6           16.8           16.6           16.8           16.7           16.6           16.8           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.2           17.4           17.2           17.4           17.5           17.6           17.7           17.7           17.7           17.7           17.7           17.7           17.7           17.7           17.6           17.7           17.6           17.7           17.4           17.4           17.4           17.4</td></tr> | 16.9           16.7           16.6           16.7           16.6           17.0           16.8           17.0           16.6           16.8           16.8           16.8           16.8           16.8           16.8           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.4           17.2           17.4           17.3           17.4           17.3  | 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30<br>1/31<br>2/2<br>2/4<br>2/2<br>2/4<br>2/2<br>2/2<br>2/2<br>2/2<br>2/2<br>2/2 | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Miami at Miami at Chicago LA Clippers Philadelphia Denver | W           W           W           W           W           W           W           W           W           W           W           W           W           U           W           U           W           U           W | 30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           53           53           22           38           37           22           33           26           24           41           24 | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>35.2<br>35.0<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3 | 60           46           54           46           34           32           46           44           60           38           44           50           60           46           44           60           38           44           50           60           46           48           64           52           70           46           50           50           56           58 | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.8<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.2<br>47.1<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       2         2.6       1         2.7       2         2.6       1         2.7       2         2.6       1         2.7       2         2.8       1         2.7       2         2.8       2         2.8       2         2.9       2         2.8       1         2.9       1 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>14<br>19<br>23<br>21<br>14<br>14<br>6<br>23<br>10<br>17<br>9<br>14<br>24<br>23<br>21<br>24<br>24<br>24<br>24<br>24<br>24<br>24<br>24<br>24<br>24 | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.4\\ 16.3\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\$ | 45<br>42<br>43<br>26<br>27<br>34<br>43<br>43<br>43<br>22<br>40<br>35<br>22<br>40<br>35<br>23<br>30<br>38<br>24<br>42<br>25<br>30<br>38<br>24<br>49<br>54<br>56<br>66<br>49<br>8<br>8<br>56<br>64<br>9<br>31<br>31<br>32<br>42 | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7<br>33.7<br>33.7<br>33.3<br>33.7<br>33.5<br>33.4<br>33.4<br>33.5<br>33.4<br>33.4<br>33.5<br>33.4<br>33.4 | 36           40           42           34           58           40           34           66           48           40           46           48           40           42           54           52           52           50           52           52           58           46           50           52           58           46           54           50           52           58           46           54           55           56           57           58           66 | $\begin{array}{c} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.0\\ 45.3\\ 45.1\\ 44.9\\ 44.9\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.6\\ 45.8\\ 45.8\\ 45.8\\ 45.8\\ 45.9\\
45.9\\ 45.9\\$ | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>8<br>10<br>20<br>20<br>20<br>20<br>16<br>8<br>8<br>20<br>16<br>8<br>8<br>10<br>16<br>7<br>7<br>11<br>10<br>8<br>8<br>10<br>11<br>10<br>8<br>8<br>10<br>11<br>12<br>8<br>8<br>10<br>11<br>15 | 12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.3           12.2           12.2           12.2           12.2           12.2           12.2           12.2 | 5         20           5         20           5         13           12         12           17         13           6         10           12         14           10         12           14         10           13         16           6         12           19         6           14         11           14         19           9         14 | 11.9           12.0           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           12.0           12.2           12.1           12.2           12.1           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.1           12.1 | 15           9           7           13           24           20           26           12           27           17           14           27           17           14           27           17           35           25           21           20           6           30           21           15           12           18 | 16.9           16.7           16.6           16.7           16.6           17.0           16.9           16.9           16.9           16.6           16.8           16.8           16.8           16.8           16.8           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.2           17.4           17.5           17.4           17.3           17.4           17.5           17.4           17.3           17.4 | 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30<br>1/31<br>2/2<br>2/4<br>2/2<br>2/4<br>2/2<br>2/2<br>2/11<br>2/12<br>2/15<br>2/24<br>2/26<br>2/215<br>2/26<br>2/275<br>3/2<br>3/4<br>3/6<br>3/11<br>3/12<br>3/14<br>3/19 | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Miami at Chicago LA Clippers Philadelphia Derver Detroit | W           W           W           W           W           W           W           W           W           W           W           W           W           U           U           W           U           U           U           U           U           U           U           U           U           U           U           U           U           U           W           U           U           W           U           W           U           W           W           W           W | 30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           353           22           38           37           22           33           26           24           43 | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>35.2<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3 | 60           46           54           46           34           32           46           44           60           38           44           50           60           46           43           44           50           60           46           48           42           44           48           48           64           50           50           50           50           50           50           50           50           50           50           50           50           50           50           58           64 | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.8<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.2<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       2         2.6       1         2.7       2         2.8       2         2.8       2         2.9       2         2.9       2         2.8       1         2.9       1         2.9       1         2.9       1          2.9       1 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>14<br>23<br>21<br>14<br>14<br>6<br>23<br>21<br>17<br>9<br>23<br>21<br>14<br>14<br>24<br>23<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20 | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.4\\ 16.3\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\$ | 45<br>42<br>43<br>26<br>27<br>34<br>34<br>34<br>35<br>32<br>40<br>35<br>32<br>40<br>35<br>32<br>40<br>35<br>32<br>40<br>30<br>38<br>24<br>42<br>25<br>53<br>30<br>38<br>24<br>49<br>54<br>30<br>8<br>56<br>49<br>18<br>30<br>31<br>31<br>42<br>22<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20 | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7<br>33.7<br>33.3<br>33.7<br>33.3<br>33.5<br>33.3<br>33.4<br>33.4<br>33.5<br>33.4<br>33.4 | 36           40           42           58           40           34           46           48           40           42           53           34           46 
         48           40           42           54           52           50           50           52           48           50           52           58           46           54 | 45.4<br>45.3<br>45.2<br>45.0<br>45.3<br>45.1<br>44.9<br>45.3<br>45.3<br>45.4<br>45.3<br>45.4<br>45.3<br>45.4<br>45.3<br>45.4<br>45.5<br>45.4<br>45.4 | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>20<br>16<br>8<br>20<br>16<br>8<br>10<br>16<br>7<br>11<br>10<br>8<br>8<br>10<br>11<br>16<br>6<br>13<br>12<br>8<br>11<br>11<br>15<br>16 | 12.5           12.5           12.7           12.6           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.4           12.3           12.3           12.2           12.1           12.2           12.1           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2 | 5         20           5         20           5         13           12         12           17         13           6         10           12         14           10         18           21         13           16         6           12         19           6         14           11         14           14         19           0         9           14         22 | 11.9           12.0           11.9           11.9           11.9           11.9           12.0           11.9           12.0           11.9           12.0           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           12.0           12.2           12.2           12.1           12.2           12.1           12.2           12.1           12.1           12.3 | 15           9           7           13           24           20           26           12           15           2           27           17           14           27           17           18           27           13           15           25           21           20           6           30           21           15           12           18           20 | 16.9           16.7           16.6           16.7           16.6           17.0           16.9           16.9           16.6           16.8           16.6           16.8           16.6           16.8           16.7           16.6           16.8           16.7           16.7           16.8           16.8           16.9           17.0           16.9           17.2           17.3           17.4           17.5           17.4           17.4           17.4 | 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30<br>1/31<br>2/2<br>2/4<br>2/2<br>2/2<br>2/24<br>2/26<br>2/11<br>2/22<br>2/15<br>2/24<br>2/22<br>3/2<br>3/4<br>3/6<br>3/8<br>3/11<br>3/12<br>3/14<br>3/16<br>3/19<br>3/21 | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Charlotte Indiana at Charlotte Indiana at Charlotte at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Philadelphia Toronto at Indiana at Miami at Chicago LA Clippers Philadelphia Denver Detroit LA Lakers | W           W           W           U           W           W           W           W           W           W           W           W           W           U           U           W           W           U           L           L           L           U           U           U           U           U           U           U           U           U           W           U           U           W           L           W           U           W           U           W           U           W           W           U           W           U | 30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           35           23           53           22           38           37           22           33           26           24           41           24           43           32 | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>34.7<br>35.1<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3 | 60           46           54           46           32           46           34           32           46           34           32           46           34           32           46           33           44           50           60           46           48           42           44           42           44           50           70           46           50           50           50           56           64           52 | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.5<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.4<br>47.8<br>47.8<br>47.8<br>47.8<br>47.8<br>47.8<br>47.8 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       4         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       4         2.6       1         2.8       2         2.6       1         2.8       2         2.9       4         2.8       2         2.9       1         2.9       1         2.9       1         2.9       1         2.9       1         2.9       1         2.9       1         2.9       1         2.9       1          2.9       1          2.9       1< | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>14<br>9<br>23<br>21<br>14<br>9<br>23<br>21<br>14<br>14<br>9<br>23<br>21<br>14<br>9<br>23<br>21<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>25<br>15<br>17<br>14<br>26<br>15<br>17<br>14<br>26<br>15<br>17<br>14<br>27<br>14<br>14<br>9<br>23<br>21<br>14<br>14<br>23<br>20<br>14<br>14<br>23<br>20<br>14<br>14<br>23<br>20<br>14<br>14<br>23<br>20<br>14<br>14<br>23<br>20<br>14<br>14<br>23<br>20<br>17<br>14<br>23<br>20<br>17<br>14<br>23<br>20<br>14<br>14<br>23<br>20<br>17<br>14<br>23<br>20<br>17<br>14<br>23<br>20<br>17<br>14<br>23<br>20<br>17<br>14<br>23<br>20<br>17<br>14<br>23<br>20<br>17<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20 | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.0\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.4\\ 16.3\\
16.4\\ 16.3\\ 16.4\\ 16.4\\ 16.4\\ 16.3\\ 16.4\\$ | 45           42           43           26           27           34           35           32           30           38           24           43           43           45           43           44           15           43           32           30           38           56           9           49 | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7<br>33.7<br>33.7<br>33.3<br>33.3<br>33.3 | 36           40           42           34           58           40           34           40           34           40           34           40           34           46           64           48           40           42           54           38           52           40           32           50           52           48           50           52           58           46           54           50           52           58           46           54           50           66           54           66           54           64 | $\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.0\\ 45.3\\ 45.1\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\$ | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>20<br>8<br>8<br>10<br>16<br>7<br>7<br>11<br>10<br>8<br>8<br>10<br>11<br>6<br>13<br>12<br>8<br>8<br>11<br>11<br>5<br>16<br>10<br>10 | 12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.3           12.2 | 5         20           5         20           5         31           12         12           17         13           6         10           12         14           10         12           14         10           18         21           13         16           6         12           19         6           14         14           14         14           19         0           9         14           22         22 | $\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 12.0\\ 11.9\\ 11.9\\ 12.0\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.3\\ 12.1\\$ | 15           9           7           13           24           20           26           12           15           2           77           14           18           27           13           15           17           35           21           20           6           30           21           15           12           18 | 16.9           16.7           16.6           16.7           16.7           16.8           17.0           16.9           16.6           16.6           16.8           16.7           16.9           16.6           16.8           16.7           16.8           16.8           16.9           17.0           16.9           17.2           17.3           17.4           17.5           17.4           17.5           17.4           17.5           17.4           17.5           17.4           17.4           17.4           17.4           17.4           17.4 | 1/14           1/15           1/17           1/17           1/19           1/22           1/24           1/20           1/21           1/22           1/24           1/20           2/2           2/4           2/2           2/11           2/12           2/15           2/24           2/26           2/28           3/2           3/4           3/14           3/16           3/18           3/21           3/24 | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Miami at Chicago LA Clippers Philadelphia Derver Detroit LA Lakers at Toronto | W           W           W           W           W           W           W           W           W           W           W           W           W           U           W           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           W           U           W           U           W           U           U           U           U           U           U           U           U           U | 30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27
          36           35           23           53           22           33           26           37           22           33           26           27           36           23           37           22           33           37           22           33           37 | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>35.2<br>35.0<br>35.0<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3 | 60           46           54           46           34           32           46           34           32           46           44           60           38           44           60           60           46           44           60           60           46           43           44           38           44           38           42           44           38           64           52           70           56           58           64           52           56           58           64 | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.8<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.2<br>47.1<br>47.2<br>47.2<br>47.1<br>47.2<br>47.2<br>47.2<br>47.2<br>47.2<br>47.2<br>47.2<br>47.2 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       2         2.6       1         2.7       2         2.6       1         2.8       2         2.9       2         2.8       2         2.9       1         2.9       1         2.8       2         2.8       2 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>14<br>23<br>21<br>14<br>6<br>23<br>21<br>14<br>6<br>23<br>21<br>14<br>14<br>6<br>23<br>21<br>24<br>17<br>28<br>19<br>23<br>21<br>24<br>17<br>28<br>19<br>14<br>24<br>17<br>28<br>19<br>14<br>24<br>17<br>28<br>19<br>14<br>24<br>17<br>28<br>19<br>14<br>24<br>17<br>28<br>19<br>14<br>24<br>17<br>28<br>19<br>14<br>24<br>17<br>28<br>19<br>14<br>24<br>17<br>28<br>19<br>14<br>24<br>17<br>28<br>19<br>23<br>21<br>14<br>24<br>17<br>28<br>19<br>23<br>21<br>14<br>24<br>21<br>14<br>24<br>21<br>14<br>24<br>21<br>14<br>23<br>21<br>14<br>23<br>21<br>14<br>23<br>21<br>17<br>14<br>23<br>21<br>14<br>23<br>20<br>17<br>14<br>23<br>20<br>17<br>14<br>23<br>20<br>17<br>14<br>23<br>20<br>17<br>28<br>20<br>17<br>20<br>23<br>20<br>17<br>20<br>23<br>20<br>17<br>20<br>23<br>20<br>17<br>20<br>23<br>20<br>17<br>20<br>23<br>20<br>17<br>20<br>23<br>20<br>17<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20 | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.2\\ 16.4\\ 16.5\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\ 16.1\\ 16.3\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\$ | 45           42           43           26           27           34           35           32           40           35           32           30           38           24           253           19           49           54           30           8           56           49           13           42           20           43 | 33.6           33.8           34.0           33.9           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.3           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.7           33.3           33.7           33.3           33.7           33.3           33.7           33.3           33.7           33.3           33.7           33.3           33.7           33.3           33.7           33.3           33.3           33.3           33.3           33.3           33.3           33.3           33.3           33.3           33.3           33.3           33.3           33.3 | 36           40           42           34           58           40           34           58           40           34           40           34           40           34           40           34           46           46           48           40           42           54           52           52           58           54           50           52           58           54           50           66           54           50           66           54           54 | $\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.3\\ 45.1\\ 45.3\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\$ | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>20<br>16<br>8<br>20<br>16<br>8<br>10<br>16<br>7<br>11<br>10<br>8<br>10<br>11<br>6<br>13<br>12<br>8<br>11<br>11<br>15<br>16<br>10<br>21 | 12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.8           12.4           12.3           12.4           12.3           12.4           12.3           12.4           12.2           12.2           12.2  
        12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2 | 5         20           5         20           5         13           12         12           17         13           6         10           12         14           10         12           14         10           18         21           13         16           6         12           19         6           14         11           14         19           0         9           14         22           18         22           18         22 | $\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 11.9\\ 12.0\\ 12.0\\ 11.9\\ 12.0\\ 12.2\\$ | 15           9           7           13           24           20           26           12           15           2           27           17           14           18           27           14           18           17           35           21           20           6           30           21           15           12           18           17 | 16.9           16.7           16.6           16.7           16.6           17.0           16.8           17.0           16.6           16.8           16.6           16.8           16.9           16.9           16.9           16.1           16.2           16.3           16.7           16.9           17.0           16.9           16.9           17.0           16.9           16.9           17.2           17.3           17.4           17.3           17.4           17.4           17.4           17.4           17.4           17.4           17.4 | 1/14           1/15           1/17           1/17           1/19           1/22           1/24           1/20           1/21           1/22           1/23           1/30           1/31           2/2           2/4           2/9           2/11           2/12           2/12           2/26           2/28           3/2           3/2           3/4           3/14           3/18           3/19           3/24           3/26 | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Miami at Miami at Miami at Miami At Miami Denver Detroit LA Lakers At Toronto Chicago | W           W           W           W           W           U           W           U           W           U           W           U           W           U           W           U           U           W           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           W           W           U           W           W           U           U           U           U           U           U           U           U           U           U | 30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           53           22           33           26           27           36           23           53           22           33           26           24           41           24           43           32           37           20 | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>35.2<br>35.0<br>35.0<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3 | 60           46           54           46           34           32           46           44           60           38           44           38           44           38           44           38           44           38           42           44           38           44           38           46           50           50           50           56           58           64           52           46           52           46           52           46           52           46           44 | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.8<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       2         2.6       2         2.7       2         2.8       2         2.9       8         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>24<br>17<br>28<br>19<br>24<br>17<br>28<br>19<br>24<br>17<br>28<br>19<br>14<br>6<br>23<br>21<br>14<br>9<br>23<br>21<br>14<br>24<br>17<br>17<br>28<br>19<br>14<br>29<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20 | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\
16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\$ | 45<br>42<br>43<br>26<br>27<br>34<br>34<br>5<br>32<br>32<br>30<br>38<br>24<br>40<br>35<br>32<br>30<br>38<br>24<br>40<br>30<br>38<br>24<br>49<br>9<br>49<br>54<br>50<br>8<br>56<br>49<br>8<br>56<br>49<br>8<br>8<br>56<br>49<br>13<br>30<br>22<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30 | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7<br>33.7<br>33.3<br>33.7<br>33.7<br>33.7 | 36           40           42           34           58           40           34           66           48           40           42           53           54           54           52           52           50           52           58           46           50           52           58           46           50           52           58           66           54           64           44           48 | $\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.0\\ 45.3\\ 45.1\\ 45.3\\ 45.3\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.6\\ 45.8\\ 45.8\\ 45.9$ | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>8<br>10<br>20<br>16<br>8<br>20<br>16<br>8<br>20<br>16<br>8<br>20<br>16<br>7<br>7<br>11<br>10<br>8<br>10<br>11<br>10<br>8<br>10<br>11<br>10<br>8<br>11<br>11<br>15<br>16<br>10<br>11<br>11<br>11<br>11<br>11<br>11<br>12<br>11<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>11 | 12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.2 | 5         20           5         20           5         13           12         12           17         13           6         10           12         14           10         18           21         13           16         6           12         19           6         12           19         6           14         11           14         9           9         9           14         22           18         6 | $\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.2\\$ | 15           9           7           13           24           20           26           12           27           17           14           18           27           13           15           17           35           25           21           20           6           30           21           20           6           30           21           20           6           30           21           20           6           30           21           20           6           30           15           12           18           20           18           20           18           20           18           21           22           33           34           35 <tr td="">  &lt;</tr> | 16.9           16.7           16.6           16.7           16.6           16.7           16.8           17.0           16.6           16.8           16.6           16.8           16.8           16.8           16.7           16.8           16.8           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.4           17.4           17.4           17.4           17.4           17.4           17.4           17.4 | 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30<br>1/31<br>2/2<br>2/4<br>2/2<br>2/4<br>2/2<br>2/2<br>2/2<br>2/11<br>2/12<br>2/2<br>2/2<br>2 | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Miami at Chicago LA Clippers Philadelphia Derver Detroit LA Lakers at Toronto Chicago Orlando | W           W           W           W           W           W           W           W           W           W           W           W           W           U           W           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           W           U           W           U           W           U           U           U           U           U     
     U           U           U           U | 30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           353           22           38           37           22           33           26           24           41           24           43           32           37           20           37 | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>35.2<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3 | 60           46           54           46           34           32           46           34           32           46           34           32           46           34           32           46           60           38           44           60           46           48           42           44           42           44           50           50           50           50           50           50           50           50           50           50           50           50           50           50           56           58           64           52           46           40 | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.8<br>47.2<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       8         2.6       1         2.7       8         2.8       2         2.9       2         2.8       2         2.9       1         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>14<br>23<br>21<br>14<br>14<br>9<br>23<br>21<br>14<br>14<br>6<br>23<br>21<br>14<br>17<br>28<br>19<br>14<br>29<br>20<br>8<br>17<br>17<br>28<br>19<br>14<br>29<br>20<br>8<br>17<br>17<br>28<br>19<br>14<br>29<br>20<br>20<br>17<br>17<br>28<br>19<br>14<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20 | 16.3           16.1           16.3           16.1           16.0           16.3           16.1           16.3           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.2           16.4           16.5           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.2           16.2           16.2           16.2           16.2           16.2           16.2           16.2 | 45<br>42<br>43<br>26<br>27<br>34<br>34<br>34<br>35<br>32<br>40<br>35<br>32<br>40<br>35<br>32<br>30<br>38<br>24<br>42<br>25<br>30<br>38<br>24<br>49<br>54<br>30<br>8<br>56<br>56<br>49<br>18<br>8<br>30<br>24<br>22<br>31<br>31<br>32<br>30<br>38<br>32<br>30<br>38<br>32<br>30<br>38<br>32<br>30<br>30<br>32<br>30<br>32<br>30<br>32<br>30<br>32<br>30<br>32<br>30<br>32<br>30<br>32<br>30<br>32<br>30<br>32<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30 | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7<br>33.7<br>33.7<br>33.7<br>33.7<br>33.7 | 36           40           42           34           58           40           34           46           44           64           48           40           22           50           52           58           46           50           52           58           46           54           50           52           58           46           54           50           56           54           66           54           62 | $\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.0\\ 45.3\\ 45.3\\ 45.3\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.6\\ 45.8\\$ | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>8<br>10<br>20<br>16<br>8<br>8<br>20<br>16<br>8<br>8<br>10<br>16<br>7<br>7<br>11<br>10<br>8<br>8<br>10<br>16<br>13<br>12<br>8<br>11<br>11<br>15<br>16<br>10<br>21<br>21<br>11<br>9 | 12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.2           12.3           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.3           12.3 | $\begin{array}{c} 5\\ 20\\ 5\\ 13\\ 12\\ 12\\ 17\\ 13\\ 6\\ 10\\ 12\\ 14\\ 10\\ 12\\ 14\\ 10\\ 12\\ 14\\ 10\\ 18\\ 21\\ 13\\ 16\\ 6\\ 12\\ 19\\ 6\\ 11\\ 11\\ 14\\ 14\\ 19\\ 0\\ 9\\ 9\\ 14\\ 22\\ 22\\ 18\\ 6\\ 6\\ 13\\ \end{array}$ | $\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 12.0\\ 12.0\\ 12.2\\
12.2\\ 12.2\\$ | 15           9           7           13           24           20           26           12           27           17           14           27           17           14           27           15           15           17           35           25           21           20           6           30           21           15           12           18           20           18           20           18           20           13           24           20           21           15           12           18           20           18           20           18           21           22 | 16.9           16.7           16.6           16.7           16.6           17.0           16.9           16.9           16.6           16.8           16.6           16.8           16.6           16.8           16.7           16.8           16.8           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.4           17.5           17.4           17.4           17.4           17.4           17.4           17.4           17.4 | 1/14           1/15           1/17           1/17           1/19           1/22           1/24           1/20           1/21           1/22           1/23           1/30           1/31           2/2           2/4           2/9           2/11           2/12           2/12           2/26           2/28           3/2           3/2           3/4           3/14           3/18           3/19           3/24           3/26 | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Miami at Miami at Miami at Miami At Miami Denver Detroit LA Lakers At Toronto Chicago | W           W           W           W           W           W           W           W           W           W           W           W           W           U           U           W           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           W           U           U           U           U           U           U           U           W | 30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           53           22           33           26           27           36           23           53           22           33           26           24           41           24           43           32           37           20 | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>35.2<br>35.0<br>35.0<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3 | 60           46           54           46           34           32           46           44           60           38           44           38           44           38           44           38           44           38           42           44           38           44           38           46           50           50           50           56           58           64           52           46           52           46           52           46           52           46           44 | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.8<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       4         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       1         2.8       2         2.9       2         2.8       2         2.9       1         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.7       1         2.8       2 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>24<br>17<br>28<br>19<br>24<br>17<br>28<br>19<br>24<br>17<br>28<br>19<br>14<br>6<br>23<br>21<br>14<br>9<br>23<br>21<br>14<br>24<br>17<br>17<br>28<br>19<br>14<br>29<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20 | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\$ | 45<br>42<br>43<br>26<br>27<br>34<br>34<br>5<br>32<br>32<br>30<br>38<br>24<br>40<br>35<br>32<br>30<br>38<br>24<br>40<br>30<br>38<br>24<br>49<br>9<br>49<br>54<br>50<br>8<br>56<br>49<br>8<br>56<br>49<br>8<br>8<br>56<br>49<br>13<br>30<br>22<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30 | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7<br>33.7<br>33.3<br>33.7<br>33.7<br>33.7 | 36           40           42           34           58           40           34           66           48           40           42           53           54           54           52           52           50           52           58           46           50           52           58           46           50           52           58           66           54           64           44           48 | $\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.0\\ 45.3\\ 45.1\\ 45.3\\ 45.3\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.6\\ 45.8\\ 45.8\\ 45.9\\
45.9\\ 45.9$ | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>8<br>10<br>20<br>16<br>8<br>20<br>16<br>8<br>20<br>16<br>8<br>20<br>16<br>7<br>7<br>11<br>10<br>8<br>10<br>11<br>10<br>8<br>10<br>11<br>10<br>8<br>11<br>11<br>15<br>16<br>10<br>11<br>11<br>11<br>11<br>11<br>11<br>12<br>11<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>11 | 12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.2 | 5         20           5         20           5         13           12         12           17         13           6         10           12         14           10         18           21         13           16         6           12         19           6         12           19         6           14         11           14         9           9         9           14         22           18         6 | $\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.2\\$ | 15           9           7           13           24           20           26           12           27           17           14           18           27           13           15           17           35           25           21           20           6           30           21           20           6           30           21           20           6           30           21           20           6           30           21           20           6           30           15           12           18           20           18           20           18           20           18           21           22           33           34           35 <tr td="">  &lt;</tr> | 16.9           16.7           16.6           16.7           16.6           16.7           16.8           17.0           16.6           16.8           16.6           16.8           16.8           16.8           16.7           16.8           16.8           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.4           17.4           17.4           17.4           17.4           17.4           17.4           17.4 | 1/14           1/15           1/17           1/17           1/19           1/22           1/24           1/20           1/21           1/22           1/30           1/31           2/2           2/4           2/2           2/12           2/12           2/12           2/15           2/24           2/26           2/28           3/2           3/4           3/16           3/18           3/14           3/24           3/26           3/301           3/31           4/2 | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Indiana at Indiana at Indiana at Chicago LA Clippers Philadelphia Derver Detroit LA Lakers at Toronto Chicago Orlando Dallas | W           W           W           W           W           W           W           W           W           W           W           W           W           U           U           W           U           U           U           U           U           U           U           U           U           U           U           U           U           U           W           U           W           U           W           U           W           U           W           U           W           U           W           U           W           U           W           U           W           U           U           U | 30           34           30           34           30           37           24           25           32           33           39           32           33           39           32           31           45           27           36           23           53           22           33           26           21           32           33           26           21           33           35           23           35           32           33           26           24           41           24           41           24           41           24           37           20           37           28           51           34 | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>34.7<br>35.2<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3 | 60           46           54           46           34           32           46           34           32           46           34           32           46           34           32           46           33           44           50           60           60           46           42           44           42           44           42           44           50           50           56           58           64           52           46           52           46           52           46           50 | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.5<br>47.2<br>47.1<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.8       2         2.8       2         2.8       1         2.9       1         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>14<br>24<br>17<br>28<br>19<br>14<br>14<br>9<br>23<br>21<br>14<br>14<br>9<br>23<br>21<br>14<br>15<br>17<br>14<br>24<br>17<br>19<br>14<br>14<br>24<br>17<br>19<br>14<br>14<br>24<br>17<br>19<br>14<br>14<br>24<br>17<br>19<br>14<br>14<br>24<br>17<br>19<br>14<br>14<br>24<br>17<br>19<br>14<br>14<br>24<br>17<br>19<br>14<br>14<br>24<br>17<br>19<br>14<br>14<br>25<br>16<br>16<br>15<br>17<br>14<br>26<br>15<br>17<br>14<br>26<br>15<br>17<br>14<br>26<br>15<br>17<br>14<br>26<br>15<br>17<br>14<br>26<br>15<br>17<br>14<br>26<br>16<br>16<br>16<br>16<br>17<br>16<br>16<br>16<br>16<br>17<br>18<br>19<br>14<br>14<br>14<br>14<br>14<br>14<br>17<br>19<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>17<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14 | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.2\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\ 16.1\\ 16.3\\ 16.2\\ 16.2\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.3\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\$ | 45           42           43           26           27           34           35           32           30           38           24           43           43           42           43           43           32           30           38           56           9           49           43           16           48           15 | 33.6           33.8           34.0           33.9           33.7           33.7           33.7           33.7           33.7           33.7           33.3           33.4           33.5           33.3           33.4           33.7           33.3           33.7           33.6           33.3           33.3           33.5           33.6           33.3           33.5           33.6           33.7           33.8           33.3           33.5 | 36           40           42           34           58           40           34           40           34           46           64           48           40           54           52           40           32           50           52           58           50           52           58           50           52           58           50           52           58           50           52           58           50           52           58           50           52           58           54           54           54           54           54           54           54           54           64           44           86           52 | $\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.0\\ 45.3\\ 45.1\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\$ | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>8<br>10<br>20<br>16<br>8<br>8<br>20<br>16<br>8<br>8<br>20<br>16<br>7<br>11<br>10<br>8<br>8<br>10<br>16<br>7<br>7<br>11<br>10<br>8<br>8<br>10<br>11<br>6<br>13<br>12<br>8<br>8<br>10<br>11<br>11<br>15<br>4 | 12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.8           12.4           12.3           12.2           12.1           12.2           12.1           12.2           12.1           12.2           12.1           12.2           12.2           12.3           12.3           12.3           12.3           12.3           12.3 | 5         20           5         20           5         31           12         12           17         13           6         10           12         14           10         12           14         10           18         21           13         16           6         12           19         6           14         14           19         0           9         14           22         22           18         6           13         13 | $\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 11.9\\ 11.9\\ 12.0\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.3\\ 12.4\\ 12.3\\ 12.4\\ 12.5\\ 12.4\\
12.4\\ 12.4\\$ | 15         9           7         13           24         20           26         12           15         2           27         17           14         18           27         17           14         18           27         13           15         15           17         35           20         6           30         21           15         12           18         17           19         27           13         27 | 16.9           16.7           16.6           16.7           16.6           16.7           16.9           17.0           16.9           16.6           16.8           16.6           16.8           16.6           16.8           16.7           16.8           16.8           16.9           17.0           16.9           17.0           16.9           17.2           17.4           17.4           17.4           17.4           17.4           17.5           17.5 | 1/14           1/15           1/17           1/19           1/22           1/24           1/20           1/21           1/22           1/24           1/20           1/21           2/2           2/2           2/2           2/2           2/11           2/12           2/12           2/26           2/28           3/2           3/2           3/2           3/11           3/12           3/14           3/18           3/19           3/26           3/28           3/30           3/31           4/2 | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Miami at Miami at Miami at Miami at Atlanta at Miami at Atlanta at Miami at Atlanta a | W           W           W           W           W           W           W           W           W           W           W           W           W           U           W           U           W           U           U           U           U           U           U           U           U           U           U           U           U           U           W           U | 30           34           30           34           30           34           30           34           30           37           24           25           32           33           39           62           31           45           27           36           53           22           33           26           41           24           43           32           24           41           24           43           32           33           26           24           41           24           43           37           20           37           28           51           34 | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>35.2<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3 | 60           46           54           46           34           32           46           34           50           60           46           50           60           46           44           60           38           44           50           60           46           42           44           38           44           38           44           38           64           50           56           58           64           52           46           52           56           58           64           50           56           56           56           56           56           56           56           56           56           56 | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.8<br>47.2<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       2         2.6       2         2.7       2         2.8       2         2.8       2         2.9       8         2.8       2         2.8       1         2.8       2         2.8       1         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>24<br>17<br>28<br>19<br>24<br>17<br>28<br>19<br>14<br>24<br>17<br>28<br>19<br>14<br>29<br>20<br>8<br>10<br>17<br>17<br>21<br>24<br>17<br>17<br>28<br>19<br>14<br>19<br>23<br>21<br>17<br>14<br>24<br>17<br>17<br>28<br>19<br>10<br>17<br>14<br>29<br>20<br>8<br>10<br>17<br>17<br>14<br>19<br>23<br>21<br>14<br>19<br>23<br>21<br>14<br>14<br>17<br>28<br>19<br>10<br>17<br>14<br>19<br>23<br>21<br>14<br>14<br>17<br>28<br>19<br>10<br>17<br>28<br>10<br>17<br>14<br>19<br>23<br>21<br>14<br>14<br>17<br>28<br>10<br>17<br>14<br>14<br>17<br>28<br>19<br>23<br>21<br>14<br>14<br>17<br>28<br>10<br>17<br>14<br>14<br>17<br>28<br>19<br>23<br>21<br>14<br>14<br>23<br>20<br>17<br>14<br>14<br>17<br>20<br>23<br>21<br>14<br>17<br>20<br>20<br>17<br>17<br>20<br>17<br>14<br>14<br>23<br>20<br>17<br>17<br>20<br>17<br>17<br>20<br>20<br>17<br>17<br>20<br>20<br>17<br>17<br>20<br>20<br>17<br>17<br>20<br>20<br>17<br>17<br>20<br>20<br>17<br>17<br>20<br>20<br>17<br>14<br>20<br>20<br>17<br>17<br>20<br>20<br>11<br>14<br>20<br>20<br>8<br>10<br>17<br>20<br>20<br>14<br>10<br>17<br>20<br>8<br>10<br>10<br>17<br>22<br>9<br>10<br>10<br>10<br>17<br>10<br>10<br>10<br>11<br>10<br>10<br>10<br>10<br>10<br>10 | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.0\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\ 16.1\\ 16.1\\ 16.3\\ 16.2\\ 16.2\\ 16.2\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\$ | 45           42           43           26           27           34           35           32           30           38           24           30           38           24           30           38           24           53           30           38           56           49           13           42           20           49           43           16           45           47 | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7<br>33.7<br>33.3<br>33.7<br>33.7<br>33.7 | 36           40           42           34           58           40           34           66           48           40           42           53          
54           54           52           52           50           52           58           66           54           50           52           58           66           54           64           48           62           52           58           66           54           66           54           62           52           58           66           54           64           44           86           24           36           40 | $\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.0\\ 45.3\\ 45.1\\ 44.9\\ 44.9\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.6\\ 45.8\\$ | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>16<br>8<br>20<br>16<br>8<br>20<br>16<br>8<br>20<br>16<br>8<br>20<br>16<br>8<br>20<br>16<br>10<br>16<br>13<br>12<br>8<br>10<br>10<br>16<br>12<br>8<br>20<br>20<br>20<br>20<br>16<br>12<br>12<br>8<br>20<br>20<br>20<br>16<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10 | 12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.8           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.3           12.3           12.2           12.3 | $\begin{array}{c} 5\\ 20\\ 5\\ 13\\ 12\\ 12\\ 12\\ 17\\ 13\\ 6\\ 10\\ 12\\ 14\\ 10\\ 12\\ 14\\ 10\\ 18\\ 21\\ 13\\ 16\\ 6\\ 12\\ 19\\ 6\\ 14\\ 14\\ 14\\ 19\\ 0\\ 9\\ 9\\ 14\\ 22\\ 22\\ 18\\ 6\\ 13\\ 4\\ 17\\ 5\\ 8\\ 8\end{array}$ | $\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 12.0\\ 12.0\\ 12.0\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.1\\ 12.1\\ 12.1\\ 12.1\\ 12.1\\ 12.1\\ 12.1\\ 12.1\\ 12.2\\$ | 15           9           7           13           24           20           26           12           27           17           14           18           27           17           13           15           17           35           25           20           6           30           21           20           6           30           21           20           6           30           21           20           6           30           21           20           6           30           21           18           20           18           20           18           20           15           12           13 | 16.9           16.7           16.6           16.7           16.6           16.7           16.8           17.0           16.6           16.8           16.6           16.8           16.6           16.8           16.9           16.9           16.9           16.9           16.9           16.9           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.4           17.5           17.4           17.5           17.4           17.5           17.4 | 1/14           1/15           1/17           1/19           1/22           1/24           1/20           1/21           1/22           1/30           1/31           2/2           2/4           2/6           2/9           2/11           2/12           2/12           2/26           3/2           3/4           3/16           3/18           3/18           3/19           3/28           3/30           3/31           4/2           4/3 | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Miami at Chicago Charlotte Chicago LA Clippers Philadelphia Derver Detroit LA Lakers at New York Philadelphia at Atlanta at New York Philadelphia at New York Philadelphia at Orlando Dallas at Orlando | W           W           W           W           W           U           W           U           W           U           W           U           W           U           W           U           U           W           U           U           U           U           U           U           U           U           U           U           W           U           U           W           U           U           U           U           U           U           U           U           U           U           U           U           W           U           U           W | 30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           35           23           53           53           53           52           38           37           22           38           37           22           38           37           22           38           37           22           38           37           28           51           34           39           37 | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>34.7<br>35.2<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3 | 60           46           54           46           34           32           46           34           32           46           33           44           60           38           44           50           60           46           48           42           43           48           64           50           50           50           50           56           58           64           52           46           52    
      46           50           56           58           64           50           50           50           50           50           50           50           50           50           50           50           50           50           50 | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.5<br>47.2<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       4         2.6       1         2.7       1         2.8       2         2.9       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>14<br>24<br>17<br>28<br>19<br>14<br>23<br>21<br>14<br>14<br>9<br>23<br>21<br>14<br>14<br>9<br>20<br>8<br>17<br>17<br>28<br>17<br>17<br>28<br>19<br>10<br>17<br>28<br>17<br>17<br>28<br>19<br>14<br>23<br>21<br>23<br>17<br>14<br>24<br>25<br>25<br>17<br>17<br>28<br>17<br>17<br>28<br>19<br>14<br>23<br>21<br>17<br>28<br>19<br>14<br>23<br>21<br>17<br>28<br>19<br>14<br>23<br>21<br>14<br>14<br>9<br>23<br>21<br>17<br>14<br>14<br>9<br>23<br>21<br>17<br>14<br>14<br>9<br>23<br>21<br>17<br>14<br>14<br>9<br>23<br>21<br>17<br>14<br>14<br>17<br>28<br>10<br>17<br>17<br>28<br>10<br>17<br>14<br>14<br>14<br>23<br>20<br>17<br>17<br>29<br>20<br>8<br>10<br>17<br>17<br>29<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>17<br>29<br>20<br>8<br>10<br>17<br>14<br>29<br>20<br>8<br>10<br>17<br>14<br>29<br>20<br>8<br>10<br>17<br>14<br>29<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>22<br>9<br>10<br>13<br>14<br>9<br>14<br>14<br>29<br>20<br>8<br>10<br>17<br>14<br>29<br>20<br>8<br>10<br>11<br>17<br>22<br>9<br>10<br>13<br>14<br>9<br>14<br>9<br>14<br>9<br>14<br>9<br>14<br>9<br>14<br>9<br>14<br>9<br>14<br>9<br>14<br>14<br>9<br>14<br>14<br>9<br>14<br>14<br>9<br>14<br>14<br>9<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14 | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.0\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.4\\ 16.3\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\ 16.1\\$ | 45           42           43           26           27           34           35           322           40           35           323           30           38           24           253           30           38           24           253           30           38           24           253           30           38           24           253           30           38           24           253           30           38           24           253           30           30           8           56           49           18           30           313           42           20           43           16           48           15           49           32           21 | 33.6           33.8           34.0           33.9           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.3           33.4           33.5           33.3           33.4           33.5           33.3           33.4           33.5           33.3           33.4           33.5           33.3           33.4           33.5           33.7           33.8           33.7           33.8           33.7           33.8           33.7           33.3           33.3           33.4           33.3           33.4           33.3           33.4           33.3           33.4           33.3           33.4           33.5           33.4           33.5           33.5 | 36           40           42           34           46           44           46           44           46           48           40           34           46           48           40           52           52           58           46           52           58           46           54           50           52           58           46           54           50           52           58           46           54           66           54           62           52           52           54           62           52           44           36           62           52           44           36           40           48 | $\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.3\\ 45.3\\ 45.3\\ 45.3\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\$ |
2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>20<br>8<br>10<br>16<br>8<br>10<br>16<br>7<br>7<br>11<br>10<br>8<br>8<br>10<br>16<br>6<br>13<br>12<br>8<br>8<br>10<br>16<br>6<br>13<br>12<br>11<br>11<br>10<br>20<br>20<br>8<br>10<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>10<br>20<br>16<br>8<br>10<br>10<br>20<br>16<br>8<br>10<br>10<br>20<br>16<br>8<br>10<br>10<br>20<br>16<br>8<br>10<br>10<br>20<br>16<br>8<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10 | 12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.8           12.4           12.1           12.2           12.1           12.2           12.1           12.2           12.1           12.2           12.1           12.2           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3 | $\begin{array}{c} 5\\ 20\\ 5\\ 13\\ 12\\ 12\\ 17\\ 13\\ 6\\ 10\\ 12\\ 14\\ 10\\ 12\\ 14\\ 10\\ 12\\ 14\\ 10\\ 18\\ 21\\ 13\\ 16\\ 6\\ 12\\ 19\\ 6\\ 14\\ 11\\ 14\\ 14\\ 19\\ 0\\ 9\\ 9\\ 14\\ 122\\ 22\\ 18\\ 6\\ 13\\ 4\\ 17\\ 5\\ 8\\ 8\\ 14\\ 14\\ 14\\ 14\\ 19\\ 10\\ 10\\ 12\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10$ | $\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 11.9\\ 12.0\\ 12.0\\ 12.0\\ 11.9\\ 12.0\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.2\\$ | 15           9           7           13           24           20           26           12           15           2           17           14           8           27           17           14           8           27           17           35           25           21           15           20           6           30           21           15           12           18           20           18           20           18           21           15           12           13           24           13           17 | 16.9           16.7           16.6           16.7           16.6           16.7           16.7           16.8           17.0           16.6           16.8           16.6           16.8           16.6           16.8           16.7           16.6           16.8           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.2           17.4           17.2           17.4           17.5           17.6           17.7           17.7           17.7           17.7           17.7           17.7           17.7           17.7           17.6           17.7           17.6           17.7           17.4           17.4           17.4           17.4 | 1/14           1/15           1/17           1/19           1/22           1/24           1/26           1/30           1/31           2/2           2/4           2/6           2/9           2/11           2/12           2/15           2/24           2/26           3/2           3/4           3/6           3/11           3/12           3/14           3/18           3/18           3/19           3/24           3/28           3/300           3/31           4/2           4/3 | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Philadelphia Toronto at Indiana at Miami at Chicago LA Clippers Philadelphia Derver Detroit LA Lakers at Atlanta at Atlanta at Atlanta at Atlanta at Atlanta at Atlanta at Chicago Orlando Dallas at Atlanta at New York Philadelphia at Atlanta at Atlanta at Atlanta at Atlanta at Atlanta At Miami at Chicago Orlando Dallas at Atlanta at New York Philadelphia At Orlando at Brooklyn | W           W           W           W           W           W           W           W           W           W           W           W           W           U           W           U           W           U           U           U           U           U           U           U           U           U           U           W           U           U           W           U | 30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           35           23           37           22           38           37           22           33           26           24           41           24           43           32           37           20           37           28           51           34           39           37           23 | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>35.2<br>35.1<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3 | 60           46           54           46           34           32           46           34           32           46           34           32           46           34           32           46           34           32           46           60           60           46           42           44           50           50           56           44           40           50           56           44           34           40 | 47.8<br>47.9<br>47.9<br>47.9<br>47.8<br>47.8<br>47.8<br>47.8<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       4         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       8         2.6       1         2.8       2         2.9       1         2.8       2         2.9       1         2.8       2         2.7       1         2.8       4         2.9       1         2.8       2         2.8       4         2.7       1         2.8       4      2.8       4      2 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>14<br>24<br>17<br>28<br>19<br>14<br>9<br>23<br>21<br>14<br>14<br>6<br>23<br>21<br>14<br>14<br>9<br>20<br>8<br>10<br>15<br>17<br>14<br>24<br>17<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14 | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.0\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.2\\ 16.3\\
16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\$ | 45           42           43           26           27           34           35           32           30           38           24           40           353           30           38           24           253           19           49           49           43           16           415           49           42           20           20           49           43           16           415           49           32           21           66           19 | 33.6           33.8           34.0           33.9           33.7           33.7           33.7           33.7           33.3           33.4           33.5           33.3           33.4           33.5           33.3           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.7           33.3           33.7           33.3           33.7           33.3           33.3           33.3           33.3           33.4           33.3           33.4           33.3           33.4           33.3           33.4           33.3           33.4           33.5 | 36           40           42           34           58           40           34           40           34           40           34           40           34           40           34           40           34           46           64           48           40           38           52           50           52           58           50           52           58           50           52           54           550           54           551           54           552           54           554           554           54           552           54           54           552           54           54           552           54           552           54           552 <t< td=""><td><math display="block">\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\</math></td><td>2<br/>14<br/>20<br/>11<br/>6<br/>12<br/>8<br/>10<br/>20<br/>16<br/>8<br/>20<br/>8<br/>10<br/>16<br/>7<br/>11<br/>10<br/>8<br/>10<br/>11<br/>10<br/>8<br/>11<br/>10<br/>8<br/>11<br/>11<br/>16<br/>13<br/>12<br/>8<br/>10<br/>11<br/>11<br/>10<br/>16<br/>12<br/>16<br/>16<br/>16<br/>12<br/>16<br/>16<br/>16<br/>16<br/>16<br/>17<br/>17<br/>11<br/>10<br/>16<br/>16<br/>17<br/>11<br/>10<br/>16<br/>16<br/>17<br/>11<br/>10<br/>16<br/>16<br/>17<br/>11<br/>10<br/>16<br/>11<br/>10<br/>16<br/>11<br/>11<br/>10<br/>10<br/>11<br/>11<br/>10<br/>10<br/>11<br/>11</td><td>12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.8           12.1           12.2           12.1           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.4</td><td><math display="block">\begin{array}{c} 5\\ 20\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ </math></td><td><math display="block">\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 11.9\\ 12.0\\ 12.0\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.3\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.2\\</math></td><td>15
          9           7           13           24           20           26           12           15           2           27           17           14           18           27           13           15           17           35           20           6           30           21           15           12           18           17           19           27           13           24           12           13           24           12           13           24           12           13           21           13           21           13           24           12           13           21           15</td><td>16.9           16.7           16.6           16.7           16.6           16.7           16.8           17.0           16.9           16.9           16.6           16.8           16.9           16.9           16.9           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.4           17.4           17.4           17.4           17.5           17.6           17.5           17.6           17.5           17.6           17.5           17.6           17.7</td></t<> | $\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\$ | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>20<br>8<br>10<br>16<br>7<br>11<br>10<br>8<br>10<br>11<br>10<br>8<br>11<br>10<br>8<br>11<br>11<br>16<br>13<br>12<br>8<br>10<br>11<br>11<br>10<br>16<br>12<br>16<br>16<br>16<br>12<br>16<br>16<br>16<br>16<br>16<br>17<br>17<br>11<br>10<br>16<br>16<br>17<br>11<br>10<br>16<br>16<br>17<br>11<br>10<br>16<br>16<br>17<br>11<br>10<br>16<br>11<br>10<br>16<br>11<br>11<br>10<br>10<br>11<br>11<br>10<br>10<br>11<br>11 | 12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.8           12.1           12.2           12.1           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.4 | $\begin{array}{c} 5\\ 20\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $ | $\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 11.9\\ 12.0\\ 12.0\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.3\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.2\\$ | 15           9           7           13           24           20           26           12           15           2           27           17           14           18           27           13           15           17           35           20           6           30           21           15           12           18           17           19           27           13           24           12           13           24           12           13           24           12           13           21           13           21           13           24           12           13           21           15 | 16.9           16.7           16.6           16.7           16.6           16.7           16.8           17.0           16.9           16.9           16.6           16.8           16.9           16.9           16.9           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.4           17.4           17.4           17.4           17.5           17.6           17.5           17.6           17.5           17.6           17.5           17.6           17.7 | 1/14           1/15           1/17           1/19           1/12           1/12           1/24           1/26           1/30           1/31           2/2           2/4           2/6           2/9           2/11           2/12           2/14           2/26           3/2           3/4           3/6           3/18           3/18           3/19           3/21           3/28           3/30           3/31           4/2           4/3 | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Miami at Chicago Charlotte Chicago LA Clippers Philadelphia Derver Detroit LA Lakers at New York Philadelphia at Atlanta at New York Philadelphia at New York Philadelphia at Orlando Dallas at Orlando | W           W           W           W           W           U           W           U           W           U           W           U           W           U           W           U           U           W           U           U           U           U           U           U           U           U           U           U           W           U           U           W           U           U           U           U           U           U           U           U           U           U           U           U           W           U           U           W | 30           34           30           34           30           37           24           25           38           57           52           33           39           62      
    31           45           27           36           35           23           53           53           53           52           38           37           22           38           37           22           38           37           22           38           37           22           38           37           28           51           34           39           37 | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>34.7<br>35.2<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3 | 60           46           54           46           34           32           46           34           50           60           46           44           60           38           44           60           60           46           43           8           44           38           44           44           44           50           50           50           50           50           50           50           50           50           50           50           50           50           50           50           52           46           44           40           50           56           44           40           60           64 | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.5<br>47.2<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       2         2.6       2         2.6       2         2.7       8         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 4           18           9           22           8           17           12           31           6           15           17           24           17           28           19           24           17           28           19           23           21           14           6           23           21           14           6           23           10           17           9           14           29           20           8           10           17           22           9           10           13           14           9           10           13           14           9           17 | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.0\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.4\\ 16.3\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\ 16.1\\$ | 45           42           43           26           27           34           35           32           30           38           24           40           353           30           38           24           253           30           38           24           253           19           49           56           49           8           56           49           13           42           20           13           42           20           13           42           20           43           16           48           15           49           32           21           66           99           33 | 33.6           33.8           34.0           33.9           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.3           33.4           33.5           33.3           33.4           33.5           33.3           33.4           33.5           33.3           33.4           33.5           33.3           33.4           33.5           33.7           33.8           33.7           33.8           33.7           33.8           33.7           33.3           33.3           33.4           33.3           33.4           33.3           33.4           33.3           33.4           33.3           33.4           33.5           33.4           33.5           33.5 | 36           40           42           34           46           44           46           44           46           48           40           34           46           48           40           52           52           58           46           52           58           46           54           50           52           58           46           54           50           52           58           46           54           66           54           62           52           52           54           62           52           44           36           62           52           44           36           40           48 | $\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\$ |
2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>20<br>8<br>10<br>16<br>8<br>10<br>16<br>7<br>7<br>11<br>10<br>8<br>8<br>10<br>16<br>6<br>13<br>12<br>8<br>8<br>10<br>16<br>6<br>13<br>12<br>11<br>11<br>10<br>20<br>20<br>8<br>10<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>10<br>20<br>16<br>8<br>10<br>10<br>20<br>16<br>8<br>10<br>10<br>20<br>16<br>8<br>10<br>10<br>20<br>16<br>8<br>10<br>10<br>20<br>16<br>8<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10 | 12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.8           12.4           12.1           12.2           12.1           12.2           12.1           12.2           12.1           12.2           12.1           12.2           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3 | $\begin{array}{c} 5\\ 20\\ 5\\ 13\\ 12\\ 12\\ 17\\ 13\\ 6\\ 10\\ 12\\ 14\\ 10\\ 12\\ 14\\ 10\\ 12\\ 14\\ 10\\ 18\\ 21\\ 13\\ 16\\ 6\\ 12\\ 19\\ 6\\ 14\\ 11\\ 14\\ 14\\ 19\\ 0\\ 9\\ 9\\ 14\\ 122\\ 22\\ 18\\ 6\\ 13\\ 4\\ 17\\ 5\\ 8\\ 8\\ 14\\ 14\\ 14\\ 14\\ 19\\ 10\\ 10\\ 10\\ 12\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10$ | $\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 11.9\\ 12.0\\ 12.0\\ 12.0\\ 11.9\\ 12.0\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.2\\$ | 15           9           7           13           24           20           26           12           15           2           17           14           8           27           17           14           8           27           17           35           25           21           15           20           6           30           21           15           12           18           20           18           20           18           21           15           12           13           24           13           17 | 16.9           16.7           16.6           16.7           16.6           16.7           16.7           16.8           17.0           16.6           16.8           16.6           16.8           16.6           16.8           16.7           16.6           16.8           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.2           17.4           17.2           17.4           17.5           17.6           17.7           17.7           17.7           17.7           17.7           17.7           17.7           17.7           17.6           17.7           17.6           17.7           17.4           17.4           17.4           17.4 |
16.9           16.7           16.6           16.7           16.6           17.0           16.8           17.0           16.6           16.8           16.8           16.8           16.8           16.8           16.8           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.4           17.2           17.4           17.3           17.4           17.3									
   |  |   |   |  
  |  |  |   |   |  |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |  |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30<br>1/31<br>2/2<br>2/4<br>2/2<br>2/4<br>2/2<br>2/2<br>2/2<br>2/2<br>2/2<br>2/2  | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Miami at Miami at Chicago LA Clippers Philadelphia Denver  | W           W           W           W           W           W           W           W           W           W           W           W           W           U           W           U           W           U           W   | 30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           53           53           22           38           37           22           33           26           24           41           24   | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>35.2<br>35.0<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3  | 60           46           54           46           34           32           46           44           60           38           44           50           60           46           44           60           38           44           50           60           46           48           64           52           70           46           50           50           56           58   | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.8<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.2<br>47.1<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4   | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       2         2.6       1         2.7       2         2.6       1         2.7       2         2.6       1         2.7       2         2.8       1         2.7       2         2.8       2         2.8       2         2.9       2         2.8       1         2.9       1   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>14<br>19<br>23<br>21<br>14<br>14<br>6<br>23<br>10<br>17<br>9<br>14<br>24<br>23<br>21<br>24<br>24<br>24<br>24<br>24<br>24<br>24<br>24<br>24<br>24   
   | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.4\\ 16.3\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\$ | 45<br>42<br>43<br>26<br>27<br>34<br>43<br>43<br>43<br>22<br>40<br>35<br>22<br>40<br>35<br>23<br>30<br>38<br>24<br>42<br>25<br>30<br>38<br>24<br>49<br>54<br>56<br>66<br>49<br>8<br>8<br>56<br>64<br>9<br>31<br>31<br>32<br>42   | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7<br>33.7<br>33.7<br>33.3<br>33.7<br>33.5<br>33.4<br>33.4<br>33.5<br>33.4<br>33.4<br>33.5<br>33.4<br>33.4  | 36           40           42           34           58           40           34           66           48           40           46           48           40           42           54           52           52           50           52           52           58           46           50           52           58           46           54           50           52           58           46           54           55           56           57           58           66   
  | $\begin{array}{c} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.0\\ 45.3\\ 45.1\\ 44.9\\ 44.9\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.6\\ 45.8\\ 45.8\\ 45.8\\ 45.8\\ 45.9\\$ | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>8<br>10<br>20<br>20<br>20<br>20<br>16<br>8<br>8<br>20<br>16<br>8<br>8<br>10<br>16<br>7<br>7<br>11<br>10<br>8<br>8<br>10<br>11<br>10<br>8<br>8<br>10<br>11<br>12<br>8<br>8<br>10<br>11<br>15   | 12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.3           12.2           12.2           12.2           12.2           12.2           12.2           12.2   | 5         20           5         20           5         13           12         12           17         13           6         10           12         14           10         12           14         10           13         16           6         12           19         6           14         11           14         19           9         14  | 11.9           12.0           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           12.0           12.2           12.1           12.2           12.1           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.1           12.1  | 15           9           7           13           24           20           26           12           27           17           14           27           17           14           27           17           35           25           21           20           6           30           21           15           12           18  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           16.7           16.6           17.0           16.9           16.9           16.9           16.6           16.8           16.8           16.8           16.8           16.8           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.2           17.4           17.5           17.4           17.3           17.4           17.5           17.4           17.3           17.4  |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30<br>1/31<br>2/2<br>2/4<br>2/2<br>2/4<br>2/2<br>2/2<br>2/11<br>2/12<br>2/15<br>2/24<br>2/26<br>2/215<br>2/26<br>2/275<br>3/2<br>3/4<br>3/6<br>3/11<br>3/12<br>3/14<br>3/19   | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Miami at Chicago LA Clippers Philadelphia Derver Detroit   | W           W           W           W           W           W           W           W           W           W           W           W           W           U           U           W           U           U           U           U           U           U           U           U           U           U           U           U           U           U           W           U           U           W           U           W           U           W           W           W           W   | 30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           353           22           38           37           22           33           26           24           43  | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>35.2<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3  | 60           46           54           46           34           32           46           44           60           38           44           50           60           46           43           44           50           60           46           48           42           44           48           48           64           50           50           50           50           50           50           50           50           50           50           50           50           50           50           58           64  | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.8<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.2<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4   | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       2         2.6       1         2.7       2         2.8       2         2.8       2         2.9       2         2.9       2         2.8       1         2.9       1         2.9       1         2.9       1          2.9       1  | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>14<br>23<br>21<br>14<br>14<br>6<br>23<br>21<br>17<br>9<br>23<br>21<br>14<br>14<br>24<br>23<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20   
   | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.4\\ 16.3\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\$ | 45<br>42<br>43<br>26<br>27<br>34<br>34<br>34<br>35<br>32<br>40<br>35<br>32<br>40<br>35<br>32<br>40<br>35<br>32<br>40<br>30<br>38<br>24<br>42<br>25<br>53<br>30<br>38<br>24<br>49<br>54<br>30<br>8<br>56<br>49<br>18<br>30<br>31<br>31<br>42<br>22<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20   | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7<br>33.7<br>33.3<br>33.7<br>33.3<br>33.5<br>33.3<br>33.4<br>33.4<br>33.5<br>33.4<br>33.4  | 36           40           42           58           40           34           46           48           40           42           53           34           46           48           40           42           54           52           50           50           52           48           50           52           58           46           54   
  | 45.4<br>45.3<br>45.2<br>45.0<br>45.3<br>45.1<br>44.9<br>45.3<br>45.3<br>45.4<br>45.3<br>45.4<br>45.3<br>45.4<br>45.3<br>45.4<br>45.5<br>45.4<br>45.4   | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>20<br>16<br>8<br>20<br>16<br>8<br>10<br>16<br>7<br>11<br>10<br>8<br>8<br>10<br>11<br>16<br>6<br>13<br>12<br>8<br>11<br>11<br>15<br>16  | 12.5           12.5           12.7           12.6           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.5           12.4           12.3           12.3           12.2           12.1           12.2           12.1           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2  | 5         20           5         20           5         13           12         12           17         13           6         10           12         14           10         18           21         13           16         6           12         19           6         14           11         14           14         19           0         9           14         22   | 11.9           12.0           11.9           11.9           11.9           11.9           12.0           11.9           12.0           11.9           12.0           11.9           11.9           11.9           11.9           11.9           11.9           11.9           11.9           12.0           12.2           12.2           12.1           12.2           12.1           12.2           12.1           12.1           12.3   | 15           9           7           13           24           20           26           12           15           2           27           17           14           27           17           18           27           13           15           25           21           20           6           30           21           15           12           18           20  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           16.7           16.6           17.0           16.9           16.9           16.6           16.8           16.6           16.8           16.6           16.8           16.7           16.6           16.8           16.7           16.7           16.8           16.8           16.9           17.0           16.9           17.2           17.3           17.4           17.5           17.4           17.4           17.4   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30<br>1/31<br>2/2<br>2/4<br>2/2<br>2/2<br>2/24<br>2/26<br>2/11<br>2/22<br>2/15<br>2/24<br>2/22<br>3/2<br>3/4<br>3/6<br>3/8<br>3/11<br>3/12<br>3/14<br>3/16<br>3/19<br>3/21  | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Charlotte Indiana at Charlotte Indiana at Charlotte at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Philadelphia Toronto at Indiana at Miami at Chicago LA Clippers Philadelphia Denver Detroit LA Lakers   | W           W           W           U           W           W           W           W           W           W           W           W           W           U           U           W           W           U           L           L           L           U           U           U           U           U           U           U           U           U           W           U           U           W           L           W           U           W           U           W           U           W           W           U           W           U   | 30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           35           23           53           22           38           37           22           33           26           24           41           24           43           32  | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>34.7<br>35.1<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3  | 60           46           54           46           32           46           34           32           46           34           32           46           34           32           46           33           44           50           60           46           48           42           44           42           44           50           70           46           50           50           50           56           64           52   | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.5<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.4<br>47.8<br>47.8<br>47.8<br>47.8<br>47.8<br>47.8<br>47.8 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       4         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       4         2.6       1         2.8       2         2.6       1         2.8       2         2.9       4         2.8       2         2.9       1         2.9       1         2.9       1         2.9       1         2.9       1         2.9       1         2.9       1         2.9       1         2.9       1          2.9       1          2.9       1<  | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  |
4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>14<br>9<br>23<br>21<br>14<br>9<br>23<br>21<br>14<br>14<br>9<br>23<br>21<br>14<br>9<br>23<br>21<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>24<br>17<br>14<br>25<br>15<br>17<br>14<br>26<br>15<br>17<br>14<br>26<br>15<br>17<br>14<br>27<br>14<br>14<br>9<br>23<br>21<br>14<br>14<br>23<br>20<br>14<br>14<br>23<br>20<br>14<br>14<br>23<br>20<br>14<br>14<br>23<br>20<br>14<br>14<br>23<br>20<br>14<br>14<br>23<br>20<br>17<br>14<br>23<br>20<br>17<br>14<br>23<br>20<br>14<br>14<br>23<br>20<br>17<br>14<br>23<br>20<br>17<br>14<br>23<br>20<br>17<br>14<br>23<br>20<br>17<br>14<br>23<br>20<br>17<br>14<br>23<br>20<br>17<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20  | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.0\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.4\\ 16.3\\ 16.4\\ 16.4\\ 16.4\\ 16.3\\ 16.4\\$ | 45           42           43           26           27           34           35           32           30           38           24           43           43           45           43           44           15           43           32           30           38           56           9           49  | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7<br>33.7<br>33.7<br>33.3<br>33.3<br>33.3  | 36           40           42           34           58           40           34           40           34           40           34           40           34           46           64           48           40           42           54           38           52           40           32           50           52           48           50           52           58           46           54           50           52           58           46           54           50           66           54           66           54           64  
  | $\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.0\\ 45.3\\ 45.1\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\$ | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>20<br>8<br>8<br>10<br>16<br>7<br>7<br>11<br>10<br>8<br>8<br>10<br>11<br>6<br>13<br>12<br>8<br>8<br>11<br>11<br>5<br>16<br>10<br>10   | 12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.3           12.2   | 5         20           5         20           5         31           12         12           17         13           6         10           12         14           10         12           14         10           18         21           13         16           6         12           19         6           14         14           14         14           19         0           9         14           22         22                         | $\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 12.0\\ 11.9\\ 11.9\\ 12.0\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.3\\ 12.1\\
12.1\\ 12.1\\$ | 15           9           7           13           24           20           26           12           15           2           77           14           18           27           13           15           17           35           21           20           6           30           21           15           12           18   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           16.7           16.7           16.8           17.0           16.9           16.6           16.6           16.8           16.7           16.9           16.6           16.8           16.7           16.8           16.8           16.9           17.0           16.9           17.2           17.3           17.4           17.5           17.4           17.5           17.4           17.5           17.4           17.5           17.4           17.4           17.4           17.4           17.4           17.4   |  |   |   |  |  |   |  |   |   |  |  | | | | | | | | | |
  |   |  |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   
   |  |  |  |   |  |  |   |   |  
   |   |  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   
   |  |  |  |  |  |   |  |  |   |  |   
  |  |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |   
  |  |  |  |  |  |   |   |   |  |  |  |   |   |  |  |  
   |  |  |   |  |  |   |  |  |  |   |  |  |  
  |  |  |   |  |   |   |  |  |  |  |   |   |   
  |   |  |  |  |   |  |   |  |   |  |  |   |  |   |  
  |  |   |  |   |  |   |  |   |  |   |   
  |  |   |   |  |   |  |  |   |  |   |   |  |  |  |  
  |   |  |  |  |   |  |  |  |  |   
  |   |   |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |   
  |   |  |  |  |   |   |  |  |  |
| 1/14           1/15           1/17           1/17           1/19           1/22           1/24           1/20           1/21           1/22           1/24           1/20           2/2           2/4           2/2           2/11           2/12           2/15           2/24           2/26           2/28           3/2           3/4           3/14           3/16           3/18           3/21           3/24  | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Miami at Chicago LA Clippers Philadelphia Derver Detroit LA Lakers at Toronto  | W           W           W           W           W           W           W           W           W           W           W           W           W           U           W           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           W           U           W           U           W           U           U           U           U           U           U           U           U           U   | 30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           35           23           53           22           33           26           37           22           33           26           27           36           23           37           22           33           37           22           33           37  | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>35.2<br>35.0<br>35.0<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3  | 60           46           54           46           34           32           46           34           32           46           44           60           38           44           60           60           46           44           60           60           46           43           44           38           44           38           42           44           38           64           52           70           56           58           64           52           56           58           64  | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.8<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.2<br>47.1<br>47.2<br>47.2<br>47.1<br>47.2<br>47.2<br>47.2<br>47.2<br>47.2<br>47.2<br>47.2<br>47.2   | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       2         2.6       1         2.7       2         2.6       1         2.8       2         2.9       2         2.8       2         2.9       1         2.9       1         2.8       2         2.8       2   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>14<br>23<br>21<br>14<br>6<br>23<br>21<br>14<br>6<br>23<br>21<br>14<br>14<br>6<br>23<br>21<br>24<br>17<br>28<br>19<br>23<br>21<br>24<br>17<br>28<br>19<br>14<br>24<br>17<br>28<br>19<br>14<br>24<br>17<br>28<br>19<br>14<br>24<br>17<br>28<br>19<br>14<br>24<br>17<br>28<br>19<br>14<br>24<br>17<br>28<br>19<br>14<br>24<br>17<br>28<br>19<br>14<br>24<br>17<br>28<br>19<br>14<br>24<br>17<br>28<br>19<br>23<br>21<br>14<br>24<br>17<br>28<br>19<br>23<br>21<br>14<br>24<br>21<br>14<br>24<br>21<br>14<br>24<br>21<br>14<br>23<br>21<br>14<br>23<br>21<br>14<br>23<br>21<br>17<br>14<br>23<br>21<br>14<br>23<br>20<br>17<br>14<br>23<br>20<br>17<br>14<br>23<br>20<br>17<br>14<br>23<br>20<br>17<br>28<br>20<br>17<br>20<br>23<br>20<br>17<br>20<br>23<br>20<br>17<br>20<br>23<br>20<br>17<br>20<br>23<br>20<br>17<br>20<br>23<br>20<br>17<br>20<br>23<br>20<br>17<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20  
   | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.2\\ 16.4\\ 16.5\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\ 16.1\\ 16.3\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\$ | 45           42           43           26           27           34           35           32           40           35           32           30           38           24           253           19           49           54           30           8           56           49           13           42           20           43   | 33.6           33.8           34.0           33.9           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.3           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.7           33.3           33.7           33.3           33.7           33.3           33.7           33.3           33.7           33.3           33.7           33.3           33.7           33.3           33.7           33.3           33.3           33.3           33.3           33.3           33.3           33.3           33.3           33.3           33.3           33.3           33.3           33.3 | 36           40           42           34           58           40           34           58           40           34           40           34           40           34           40           34           46           46           48           40           42           54           52           52           58           54           50           52           58           54           50           66           54           50           66           54           54   
  | $\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.3\\ 45.1\\ 45.3\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\$ | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>20<br>16<br>8<br>20<br>16<br>8<br>10<br>16<br>7<br>11<br>10<br>8<br>10<br>11<br>6<br>13<br>12<br>8<br>11<br>11<br>15<br>16<br>10<br>21   | 12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.8           12.4           12.3           12.4           12.3           12.4           12.3           12.4           12.2 | 5         20           5         20           5         13           12         12           17         13           6         10           12         14           10         12           14         10           18         21           13         16           6         12           19         6           14         11           14         19           0         9           14         22           18         22           18         22 | $\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 11.9\\ 12.0\\ 12.0\\ 11.9\\ 12.0\\ 12.2\\$ | 15           9           7           13           24           20           26           12           15           2           27           17           14           18           27           14           18           17           35           21           20           6           30           21           15           12           18           17   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           16.7           16.6           17.0           16.8           17.0           16.6           16.8           16.6           16.8           16.9           16.9           16.9           16.1           16.2           16.3           16.7           16.9           17.0           16.9           16.9           17.0           16.9           16.9           17.2           17.3           17.4           17.3           17.4           17.4           17.4           17.4           17.4           17.4           17.4   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14           1/15           1/17           1/17           1/19           1/22           1/24           1/20           1/21           1/22           1/23           1/30           1/31           2/2           2/4           2/9           2/11           2/12           2/12           2/26           2/28           3/2           3/2           3/4           3/14           3/18           3/19           3/24           3/26  | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Miami at Miami at Miami at Miami At Miami Denver Detroit LA Lakers At Toronto Chicago  | W           W           W           W           W           U           W           U           W           U           W           U           W           U           W           U           U           W           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           W           W           U           W           W           U           U           U           U           U           U           U           U           U           U   | 30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           53           22           33           26           27           36           23           53           22           33           26           24           41           24           43           32           37           20  | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>35.2<br>35.0<br>35.0<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3  | 60           46           54           46           34           32           46           44           60           38           44           38           44           38           44           38           44           38           42           44           38           44           38           46           50           50           50           56           58           64           52           46           52           46           52           46           52           46           44  | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.8<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4   | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       2         2.6       2         2.7       2         2.8       2         2.9       8         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>24<br>17<br>28<br>19<br>24<br>17<br>28<br>19<br>24<br>17<br>28<br>19<br>14<br>6<br>23<br>21<br>14<br>9<br>23<br>21<br>14<br>24<br>17<br>17<br>28<br>19<br>14<br>29<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20   
   | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\$ | 45<br>42<br>43<br>26<br>27<br>34<br>34<br>5<br>32<br>32<br>30<br>38<br>24<br>40<br>35<br>32<br>30<br>38<br>24<br>40<br>30<br>38<br>24<br>49<br>9<br>49<br>54<br>50<br>8<br>56<br>49<br>8<br>56<br>49<br>8<br>8<br>56<br>49<br>13<br>30<br>22<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30  | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7<br>33.7<br>33.3<br>33.7<br>33.7<br>33.7  | 36           40           42           34           58           40           34           66           48           40           42           53           54           54           52           52           50           52           58           46           50           52           58           46           50           52           58           66           54           64           44           48  
  | $\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.0\\ 45.3\\ 45.1\\ 45.3\\ 45.3\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.6\\ 45.8\\ 45.8\\ 45.9$   | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>8<br>10<br>20<br>16<br>8<br>20<br>16<br>8<br>20<br>16<br>8<br>20<br>16<br>7<br>7<br>11<br>10<br>8<br>10<br>11<br>10<br>8<br>10<br>11<br>10<br>8<br>11<br>11<br>15<br>16<br>10<br>11<br>11<br>11<br>11<br>11<br>11<br>12<br>11<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>11 | 12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.2 | 5         20           5         20           5         13           12         12           17         13           6         10           12         14           10         18           21         13           16         6           12         19           6         12           19         6           14         11           14         9           9         9           14         22           18         6                            | $\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.2\\$ | 15           9           7           13           24           20           26           12           27           17           14           18           27           13           15           17           35           25           21           20           6           30           21           20           6           30           21           20           6           30           21           20           6           30           21           20           6           30           15           12           18           20           18           20           18           20           18           21           22           33           34           35 <tr td=""> 
&lt;</tr>  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           16.7           16.6           16.7           16.8           17.0           16.6           16.8           16.6           16.8           16.8           16.8           16.7           16.8           16.8           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.4           17.4           17.4           17.4           17.4           17.4           17.4           17.4  |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                            |  |  |  |   |   |  |  |  |
|   |  |   |  |   |   |  |  |   |   |  
   |  |   |   |  
  |  |  |   |   |  |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |  |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14<br>1/15<br>1/17<br>1/19<br>1/22<br>1/24<br>1/26<br>1/30<br>1/31<br>2/2<br>2/4<br>2/2<br>2/4<br>2/2<br>2/2<br>2/2<br>2/11<br>2/12<br>2/2<br>2/2<br>2  | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Miami at Chicago LA Clippers Philadelphia Derver Detroit LA Lakers at Toronto Chicago Orlando  | W           W           W           W           W           W           W           W           W           W           W           W           W           U           W           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           W           U           W           U           W           U           U           U           U           U           U           U           U           U   | 30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           353           22           38           37           22           33           26           24           41           24           43           32           37           20           37  | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>35.2<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3  | 60           46           54           46           34           32           46           34           32           46           34           32           46           34           32           46           60           38           44           60           46           48           42           44           42           44           50           50           50           50           50           50           50           50           50           50           50           50           50           50           56           58           64           52           46           40   | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.8<br>47.2<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4   | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       8         2.6       1         2.7       8         2.8       2         2.9       2         2.8       2         2.9       1         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2     | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>14<br>23<br>21<br>14<br>14<br>9<br>23<br>21<br>14<br>14<br>6<br>23<br>21<br>14<br>17<br>28<br>19<br>14<br>29<br>20<br>8<br>17<br>17<br>28<br>19<br>14<br>29<br>20<br>8<br>17<br>17<br>28<br>19<br>14<br>29<br>20<br>20<br>17<br>17<br>28<br>19<br>14<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20   
   | 16.3           16.1           16.3           16.1           16.0           16.3           16.1           16.3           16.1           16.1           16.1           16.1           16.1           16.1           16.1           16.2           16.4           16.5           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.4           16.3           16.2           16.2           16.2           16.2           16.2           16.2           16.2           16.2  | 45<br>42<br>43<br>26<br>27<br>34<br>34<br>34<br>35<br>32<br>40<br>35<br>32<br>40<br>35<br>32<br>30<br>38<br>24<br>42<br>25<br>30<br>38<br>24<br>49<br>54<br>30<br>8<br>56<br>56<br>49<br>18<br>8<br>30<br>24<br>22<br>31<br>31<br>32<br>30<br>38<br>32<br>30<br>38<br>32<br>30<br>38<br>32<br>30<br>30<br>32<br>30<br>32<br>30<br>32<br>30<br>32<br>30<br>32<br>30<br>32<br>30<br>32<br>30<br>32<br>30<br>32<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30  | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7<br>33.7<br>33.7<br>33.7<br>33.7<br>33.7  | 36           40           42           34           58           40           34           46           44           64           48           40           22           50           52           58           46           50           52           58           46           54           50           52           58           46           54           50           56           54           66           54           62   
  | $\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.0\\ 45.3\\ 45.3\\ 45.3\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.6\\ 45.8\\$ | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>8<br>10<br>20<br>16<br>8<br>8<br>20<br>16<br>8<br>8<br>10<br>16<br>7<br>7<br>11<br>10<br>8<br>8<br>10<br>16<br>13<br>12<br>8<br>11<br>11<br>15<br>16<br>10<br>21<br>21<br>11<br>9   | 12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.2           12.3           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.3           12.3  | $\begin{array}{c} 5\\ 20\\ 5\\ 13\\ 12\\ 12\\ 17\\ 13\\ 6\\ 10\\ 12\\ 14\\ 10\\ 12\\ 14\\ 10\\ 12\\ 14\\ 10\\ 18\\ 21\\ 13\\ 16\\ 6\\ 12\\ 19\\ 6\\ 11\\ 11\\ 14\\ 14\\ 19\\ 0\\ 9\\ 9\\ 14\\ 22\\ 22\\ 18\\ 6\\ 6\\ 13\\ \end{array}$  | $\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 12.0\\ 12.0\\ 12.2\\$ | 15           9           7           13           24           20           26           12           27           17           14           27           17           14           27           15           15           17           35           25           21           20           6           30           21           15           12           18           20           18           20           18           20           13           24           20           21           15           12           18           20           18           20           18           21           22  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           16.7           16.6           17.0           16.9           16.9           16.6           16.8           16.6           16.8           16.6           16.8           16.7           16.8           16.8           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.4           17.5           17.4           17.4           17.4           17.4           17.4           17.4           17.4   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14           1/15           1/17           1/17           1/19           1/22           1/24           1/20           1/21           1/22           1/23           1/30           1/31           2/2           2/4           2/9           2/11           2/12           2/12           2/26           2/28           3/2           3/2           3/4           3/14           3/18           3/19           3/24           3/26  | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Miami at Miami at Miami at Miami At Miami Denver Detroit LA Lakers At Toronto Chicago  | W           W           W           W           W           W           W           W           W           W           W           W           W           U           U           W           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           U           W           U           U           U           U           U           U           U           W   | 30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           53           22           33           26           27           36           23           53           22           33           26           24           41           24           43           32           37           20  | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>35.2<br>35.0<br>35.0<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3  | 60           46           54           46           34           32           46           44           60           38           44           38           44           38           44           38           44           38           42           44           38           44           38           46           50           50           50           56           58           64           52           46           52           46           52           46           52           46           44  | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.8<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4   | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       4         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       1         2.8       2         2.9       2         2.8       2         2.9       1         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.7       1         2.8       2     | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>24<br>17<br>28<br>19<br>24<br>17<br>28<br>19<br>24<br>17<br>28<br>19<br>14<br>6<br>23<br>21<br>14<br>9<br>23<br>21<br>14<br>24<br>17<br>17<br>28<br>19<br>14<br>29<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20   
   | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\$ | 45<br>42<br>43<br>26<br>27<br>34<br>34<br>5<br>32<br>32<br>30<br>38<br>24<br>40<br>35<br>32<br>30<br>38<br>24<br>40<br>30<br>38<br>24<br>49<br>9<br>49<br>54<br>50<br>8<br>56<br>49<br>8<br>56<br>49<br>8<br>8<br>56<br>49<br>13<br>30<br>22<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30  | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7<br>33.7<br>33.3<br>33.7<br>33.7<br>33.7  | 36           40           42           34           58           40           34           66           48           40           42           53           54           54           52           52           50           52           58           46           50           52           58           46           50           52           58           66           54           64           44           48  
  | $\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.0\\ 45.3\\ 45.1\\ 45.3\\ 45.3\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.6\\ 45.8\\ 45.8\\ 45.9$   | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>8<br>10<br>20<br>16<br>8<br>20<br>16<br>8<br>20<br>16<br>8<br>20<br>16<br>7<br>7<br>11<br>10<br>8<br>10<br>11<br>10<br>8<br>10<br>11<br>10<br>8<br>11<br>11<br>15<br>16<br>10<br>11<br>11<br>11<br>11<br>11<br>11<br>12<br>11<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>12<br>11<br>11 | 12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.2 | 5         20           5         20           5         13           12         12           17         13           6         10           12         14           10         18           21         13           16         6           12         19           6         12           19         6           14         11           14         9           9         9           14         22           18         6                            | $\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.2\\$ | 15           9           7           13           24           20           26           12           27           17           14           18           27           13           15           17           35           25           21           20           6           30           21           20           6           30           21           20           6           30           21           20           6           30           21           20           6           30           15           12           18           20           18           20           18           20           18           21           22           33           34           35 <tr td=""> 
&lt;</tr>  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           16.7           16.6           16.7           16.8           17.0           16.6           16.8           16.6           16.8           16.8           16.8           16.7           16.8           16.8           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.4           17.4           17.4           17.4           17.4           17.4           17.4           17.4  |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                            |  |  |  |   |   |  |  |  |
|   |  |   |  |   |   |  |  |   |   |  
   |  |   |   |  
  |  |  |   |   |  |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |  |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14           1/15           1/17           1/17           1/19           1/22           1/24           1/20           1/21           1/22           1/30           1/31           2/2           2/4           2/2           2/12           2/12           2/12           2/15           2/24           2/26           2/28           3/2           3/4           3/16           3/18           3/14           3/24           3/26           3/301           3/31           4/2                            | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Indiana at Indiana at Indiana at Chicago LA Clippers Philadelphia Derver Detroit LA Lakers at Toronto Chicago Orlando Dallas   | W           W           W           W           W           W           W           W           W           W           W           W           W           U           U           W           U           U           U           U           U           U           U           U           U           U           U           U           U           U           W           U           W           U           W           U           W           U           W           U           W           U           W           U           W           U           W           U           W           U           U           U                         | 30           34           30           34           30           37           24           25           32           33           39           32           33           39           32           31           45           27           36           23           53           22           33           26           21           32           33           26           21           33           35           23           35           32           33           26           24           41           24           41           24           41           24           37           20           37           28           51           34 | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>34.7<br>35.2<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3  | 60           46           54           46           34           32           46           34           32           46           34           32           46           34           32           46           33           44           50           60           60           46           42           44           42           44           42           44           50           50           56           58           64           52           46           52           46           52           46           50   | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.5<br>47.2<br>47.1<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.1<br>47.2<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4   | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.8       2         2.8       2         2.8       1         2.9       1         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2     | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>14<br>24<br>17<br>28<br>19<br>14<br>14<br>9<br>23<br>21<br>14<br>14<br>9<br>23<br>21<br>14<br>15<br>17<br>14<br>24<br>17<br>19<br>14<br>14<br>24<br>17<br>19<br>14<br>14<br>24<br>17<br>19<br>14<br>14<br>24<br>17<br>19<br>14<br>14<br>24<br>17<br>19<br>14<br>14<br>24<br>17<br>19<br>14<br>14<br>24<br>17<br>19<br>14<br>14<br>24<br>17<br>19<br>14<br>14<br>25<br>16<br>16<br>15<br>17<br>14<br>26<br>15<br>17<br>14<br>26<br>15<br>17<br>14<br>26<br>15<br>17<br>14<br>26<br>15<br>17<br>14<br>26<br>15<br>17<br>14<br>26<br>16<br>16<br>16<br>16<br>17<br>16<br>16<br>16<br>16<br>17<br>18<br>19<br>14<br>14<br>14<br>14<br>14<br>14<br>17<br>19<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>17<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14   
   | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.2\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\ 16.1\\ 16.3\\ 16.2\\ 16.2\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.3\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\$ | 45           42           43           26           27           34           35           32           30           38           24           43           43           42           43           43           32           30           38           56           9           49           43           16           48           15  | 33.6           33.8           34.0           33.9           33.7           33.7           33.7           33.7           33.7           33.7           33.3           33.4           33.5           33.3           33.4           33.7           33.3           33.7           33.6           33.3           33.3           33.5           33.6           33.3           33.5           33.6           33.7           33.8           33.3           33.5 | 36           40           42           34           58           40           34           40           34           46           64           48           40           54           52           40           32           50           52           58           50           52           58           50           52           58           50           52           58           50           52           58           50           52           58           50           52           58           54           54           54           54           54           54           54           54           64           44           86           52  
  | $\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.0\\ 45.3\\ 45.1\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\$ | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>8<br>10<br>20<br>16<br>8<br>8<br>20<br>16<br>8<br>8<br>20<br>16<br>7<br>11<br>10<br>8<br>8<br>10<br>16<br>7<br>7<br>11<br>10<br>8<br>8<br>10<br>11<br>6<br>13<br>12<br>8<br>8<br>10<br>11<br>11<br>15<br>4  | 12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.8           12.4           12.3           12.2           12.1           12.2           12.1           12.2           12.1           12.2           12.1           12.2           12.2           12.3           12.3           12.3           12.3           12.3           12.3  | 5         20           5         20           5         31           12         12           17         13           6         10           12         14           10         12           14         10           18         21           13         16           6         12           19         6           14         14           19         0           9         14           22         22           18         6           13         13  | $\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 11.9\\ 11.9\\ 12.0\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.3\\ 12.4\\ 12.3\\ 12.4\\ 12.5\\ 12.4\\$ | 15         9           7         13           24         20           26         12           15         2           27         17           14         18           27         17           14         18           27         13           15         15           17         35           20         6           30         21           15         12           18         17           19         27           13         27   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           16.7           16.6           16.7           16.9           17.0           16.9           16.6           16.8           16.6           16.8           16.6           16.8           16.7           16.8           16.8           16.9           17.0           16.9           17.0           16.9           17.2           17.4           17.4           17.4           17.4           17.4           17.5           17.5   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                      |  |  |  |   |   |  |  |  |
| 1/14           1/15           1/17           1/19           1/22           1/24           1/20           1/21           1/22           1/24           1/20           1/21           2/2           2/2           2/2           2/2           2/11           2/12           2/12           2/26           2/28           3/2           3/2           3/2           3/11           3/12           3/14           3/18           3/19           3/26           3/28           3/30           3/31           4/2 | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana at Philadelphia at Atlanta at Detroit Washington Minnesota Charlotte at Indiana at Miami at Miami at Miami at Miami at Atlanta at Miami at Atlanta at Miami at Atlanta a | W           W           W           W           W           W           W           W           W           W           W           W           W           U           W           U           W           U           U           U           U           U           U           U           U           U           U           U           U           U           W           U                                     | 30           34           30           34           30           34           30           34           30           37           24           25           32           33           39           62           31           45           27           36           53           22           33           26           41           24           43           32           24           41           24           43           32           33           26           24           41           24           43           37           20           37           28           51           34   | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>35.2<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3  | 60           46           54           46           34           32           46           34           50           60           46           50           60           46           44           60           38           44           50           60           46           42           44           38           44           38           44           38           64           50           56           58           64           52           46           52           56           58           64           50           56           56           56           56           56           56           56           56           56           56                           | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.8<br>47.8<br>47.2<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4   | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       2         2.6       2         2.7       2         2.8       2         2.8       2         2.9       8         2.8       2         2.8       1         2.8       2         2.8       1         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2     | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>24<br>17<br>28<br>19<br>24<br>17<br>28<br>19<br>14<br>24<br>17<br>28<br>19<br>14<br>29<br>20<br>8<br>10<br>17<br>17<br>21<br>24<br>17<br>17<br>28<br>19<br>14<br>19<br>23<br>21<br>17<br>14<br>24<br>17<br>17<br>28<br>19<br>10<br>17<br>14<br>29<br>20<br>8<br>10<br>17<br>17<br>14<br>19<br>23<br>21<br>14<br>19<br>23<br>21<br>14<br>14<br>17<br>28<br>19<br>10<br>17<br>14<br>19<br>23<br>21<br>14<br>14<br>17<br>28<br>19<br>10<br>17<br>28<br>10<br>17<br>14<br>19<br>23<br>21<br>14<br>14<br>17<br>28<br>10<br>17<br>14<br>14<br>17<br>28<br>19<br>23<br>21<br>14<br>14<br>17<br>28<br>10<br>17<br>14<br>14<br>17<br>28<br>19<br>23<br>21<br>14<br>14<br>23<br>20<br>17<br>14<br>14<br>17<br>20<br>23<br>21<br>14<br>17<br>20<br>20<br>17<br>17<br>20<br>17<br>14<br>14<br>23<br>20<br>17<br>17<br>20<br>17<br>17<br>20<br>20<br>17<br>17<br>20<br>20<br>17<br>17<br>20<br>20<br>17<br>17<br>20<br>20<br>17<br>17<br>20<br>20<br>17<br>17<br>20<br>20<br>17<br>14<br>20<br>20<br>17<br>17<br>20<br>20<br>11<br>14<br>20<br>20<br>8<br>10<br>17<br>20<br>20<br>14<br>10<br>17<br>20<br>8<br>10<br>10<br>17<br>22<br>9<br>10<br>10<br>10<br>17<br>10<br>10<br>10<br>11<br>10<br>10<br>10<br>10<br>10<br>10  | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.1\\ 16.0\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\ 16.1\\ 16.1\\ 16.3\\ 16.2\\ 16.2\\ 16.2\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\
16.2\\ 16.2\\$ | 45           42           43           26           27           34           35           32           30           38           24           30           38           24           30           38           24           53           30           38           56           49           13           42           20           49           43           16           45           47   | 33.6<br>33.8<br>34.0<br>33.9<br>33.7<br>33.7<br>33.7<br>33.3<br>33.7<br>33.7<br>33.7  | 36           40           42           34           58           40           34           66           48           40           42           53           54           54           52           52           50           52           58           66           54           50           52           58           66           54           64           48           62           52           58           66           54           66           54           62           52           58           66           54           64           44           86           24           36           40  
  | $\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.0\\ 45.3\\ 45.1\\ 44.9\\ 44.9\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.6\\ 45.8\\$ | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>16<br>8<br>20<br>16<br>8<br>20<br>16<br>8<br>20<br>16<br>8<br>20<br>16<br>8<br>20<br>16<br>10<br>16<br>13<br>12<br>8<br>10<br>10<br>16<br>12<br>8<br>20<br>20<br>20<br>20<br>16<br>12<br>12<br>8<br>20<br>20<br>20<br>16<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10  | 12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.8           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.3           12.3           12.2           12.3  | $\begin{array}{c} 5\\ 20\\ 5\\ 13\\ 12\\ 12\\ 12\\ 17\\ 13\\ 6\\ 10\\ 12\\ 14\\ 10\\ 12\\ 14\\ 10\\ 18\\ 21\\ 13\\ 16\\ 6\\ 12\\ 19\\ 6\\ 14\\ 14\\ 14\\ 19\\ 0\\ 9\\ 9\\ 14\\ 22\\ 22\\ 18\\ 6\\ 13\\ 4\\ 17\\ 5\\ 8\\ 8\end{array}$   | $\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 12.0\\ 12.0\\ 12.0\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.1\\ 12.1\\ 12.1\\ 12.1\\ 12.1\\ 12.1\\ 12.1\\ 12.1\\ 12.2\\$ | 15           9           7           13           24           20           26           12           27           17           14           18           27           17           13           15           17           35           25           20           6           30           21           20           6           30           21           20           6           30           21           20           6           30           21           20           6           30           21           18           20           18           20           18           20           15           12           13  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           16.7           16.6           16.7           16.8           17.0           16.6           16.8           16.6           16.8           16.6           16.8           16.9           16.9           16.9           16.9           16.9           16.9           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.4           17.5           17.4           17.5           17.4           17.5           17.4  |  |   |   |  |  |   |  |   |   |  |  |  |   |  |  | | | | |
   |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |  |   |  |   
  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |  |  |   |   |   
   |  |  |  |   |   |  |   |  |   |   |  |  |  |   
   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  |   |  |   |   |                  
  |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |  |   |  |   |   |  |  
   |  |  |   |   |  |   |  |  |  
   |   |  |   |  |   |  |  |   |  |   |   |  |   |   
  |   |  |   |  |   |  |   |  |  |   |   |   
  |   |  |  |   |  |   |   |  |  |  |   |   |  |   
  |  |   |  |  |  |  |  |   |   |  |  |   |  |   |   
   |  |  |  |   |   |  
  |  |  |   |   |  |   |  |            
   |  |   |  |  |  |  |   |   |  |  |  |  |   |  |   
  |  |   |   |  |  |  |
| 1/14           1/15           1/17           1/19           1/22           1/24           1/20           1/21           1/22           1/30           1/31           2/2           2/4           2/6           2/9           2/11           2/12           2/12           2/26           3/2           3/4           3/16           3/18           3/18           3/19           3/28           3/30           3/31           4/2           4/3   | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Miami at Chicago Charlotte Chicago LA Clippers Philadelphia Derver Detroit LA Lakers at New York Philadelphia at Atlanta at New York Philadelphia at New York Philadelphia at Orlando Dallas at Orlando   | W           W           W           W           W           U           W           U           W           U           W           U           W           U           W           U           U           W           U           U           U           U           U           U           U           U           U           U           W           U           U           W           U           U           U           U           U           U           U           U           U           U           U           U           W           U           U           W   | 30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           35           23           53           53           53           52           38           37           22           38           37           22           38           37           22           38           37           22           38           37           28           51           34           39           37   | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>34.7<br>35.2<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3  | 60           46           54           46           34           32           46           34           32           46           33           44           60           38           44           50           60           46           48           42           43           48           64           50           50           50           50           56           58           64           52           46           52           46           50           56           58           64           50           50           50           50           50           50           50           50           50           50           50           50           50           50 | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.5<br>47.2<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4   | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       4         2.6       1         2.7       1         2.8       2         2.9       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2     | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  |
4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>14<br>24<br>17<br>28<br>19<br>14<br>23<br>21<br>14<br>14<br>9<br>23<br>21<br>14<br>14<br>9<br>20<br>8<br>17<br>17<br>28<br>17<br>17<br>28<br>19<br>10<br>17<br>28<br>17<br>17<br>28<br>19<br>14<br>23<br>21<br>23<br>17<br>14<br>24<br>25<br>25<br>17<br>17<br>28<br>17<br>17<br>28<br>19<br>14<br>23<br>21<br>17<br>28<br>19<br>14<br>23<br>21<br>17<br>28<br>19<br>14<br>23<br>21<br>14<br>14<br>9<br>23<br>21<br>17<br>14<br>14<br>9<br>23<br>21<br>17<br>14<br>14<br>9<br>23<br>21<br>17<br>14<br>14<br>9<br>23<br>21<br>17<br>14<br>14<br>17<br>28<br>10<br>17<br>17<br>28<br>10<br>17<br>14<br>14<br>14<br>23<br>20<br>17<br>17<br>29<br>20<br>8<br>10<br>17<br>17<br>29<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>17<br>29<br>20<br>8<br>10<br>17<br>14<br>29<br>20<br>8<br>10<br>17<br>14<br>29<br>20<br>8<br>10<br>17<br>14<br>29<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>20<br>8<br>10<br>17<br>22<br>9<br>10<br>13<br>14<br>9<br>14<br>14<br>29<br>20<br>8<br>10<br>17<br>14<br>29<br>20<br>8<br>10<br>11<br>17<br>22<br>9<br>10<br>13<br>14<br>9<br>14<br>9<br>14<br>9<br>14<br>9<br>14<br>9<br>14<br>9<br>14<br>9<br>14<br>9<br>14<br>14<br>9<br>14<br>14<br>9<br>14<br>14<br>9<br>14<br>14<br>9<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14 | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.0\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.4\\ 16.3\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\ 16.1\\$ | 45           42           43           26           27           34           35           322           40           35           323           30           38           24           253           30           38           24           253           30           38           24           253           30           38           24           253           30           38           24           253           30           38           24           253           30           30           8           56           49           18           30           313           42           20           43           16           48           15           49           32           21 | 33.6           33.8           34.0           33.9           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.3           33.4           33.5           33.3           33.4           33.5           33.3           33.4           33.5           33.3           33.4           33.5           33.3           33.4           33.5           33.7           33.8           33.7           33.8           33.7           33.8           33.7           33.3           33.3           33.4           33.3           33.4           33.3           33.4           33.3           33.4           33.3           33.4           33.5           33.4           33.5           33.5 | 36           40           42           34           46           44           46           44           46           48           40           34           46           48           40           52           52           58           46           52           58           46           54           50           52           58           46           54           50           52           58           46           54           66           54           62           52           52           54           62           52           44           36           62           52           44           36           40           48   
  | $\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.3\\ 45.3\\ 45.3\\ 45.3\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\$ | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>20<br>8<br>10<br>16<br>8<br>10<br>16<br>7<br>7<br>11<br>10<br>8<br>8<br>10<br>16<br>6<br>13<br>12<br>8<br>8<br>10<br>16<br>6<br>13<br>12<br>11<br>11<br>10<br>20<br>20<br>8<br>10<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>10<br>20<br>16<br>8<br>10<br>10<br>20<br>16<br>8<br>10<br>10<br>20<br>16<br>8<br>10<br>10<br>20<br>16<br>8<br>10<br>10<br>20<br>16<br>8<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10   | 12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.8           12.4           12.1           12.2           12.1           12.2           12.1           12.2           12.1           12.2           12.1           12.2           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3 | $\begin{array}{c} 5\\ 20\\ 5\\ 13\\ 12\\ 12\\ 17\\ 13\\ 6\\ 10\\ 12\\ 14\\ 10\\ 12\\ 14\\ 10\\ 12\\ 14\\ 10\\ 18\\ 21\\ 13\\ 16\\ 6\\ 12\\ 19\\ 6\\ 14\\ 11\\ 14\\ 14\\ 19\\ 0\\ 9\\ 9\\ 14\\ 122\\ 22\\ 18\\ 6\\ 13\\ 4\\ 17\\ 5\\ 8\\ 8\\ 14\\ 14\\ 14\\ 14\\ 19\\ 10\\ 10\\ 12\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10$  | $\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 11.9\\ 12.0\\ 12.0\\ 12.0\\ 11.9\\ 12.0\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.2\\
12.2\\ 12.2\\$ | 15           9           7           13           24           20           26           12           15           2           17           14           8           27           17           14           8           27           17           35           25           21           15           20           6           30           21           15           12           18           20           18           20           18           21           15           12           13           24           13           17  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           16.7           16.6           16.7           16.7           16.8           17.0           16.6           16.8           16.6           16.8           16.6           16.8           16.7           16.6           16.8           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.2           17.4           17.2           17.4           17.5           17.6           17.7           17.7           17.7           17.7           17.7           17.7           17.7           17.7           17.6           17.7           17.6           17.7           17.4           17.4           17.4           17.4 |  |   |   |  |  |   |  |   |   |  |  | | | | | | | | | |
  |   |  |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   
   |  |  |  |   |  |  |   |   |  
   |   |  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   
   |  |  |  |  |  |   |  |  |   |  |   
  |  |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |   
  |  |  |  |  |  |   |   |   |  |  |  |   |   |  |  |  
   |  |  |   |  |  |   |  |  |  |   |  |  |  
  |  |  |   |  |   |   |  |  |  |  |   |   |   
  |   |  |  |  |   |  |   |  |   |  |  |   |  |   |  
  |  |   |  |   |  |   |  |   |  |   |   
  |  |   |   |  |   |  |  |   |  |   |   |  |  |  |  
  |   |  |  |  |   |  |  |  |  |   
  |   |   |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |   
  |   |  |  |  |   |   |  |  |  |
| 1/14           1/15           1/17           1/19           1/22           1/24           1/26           1/30           1/31           2/2           2/4           2/6           2/9           2/11           2/12           2/15           2/24           2/26           3/2           3/4           3/6           3/11           3/12           3/14           3/18           3/18           3/19           3/24           3/28           3/300           3/31           4/2           4/3                | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Philadelphia Toronto at Indiana at Miami at Chicago LA Clippers Philadelphia Derver Detroit LA Lakers at Atlanta at Atlanta at Atlanta at Atlanta at Atlanta at Atlanta at Chicago Orlando Dallas at Atlanta at New York Philadelphia at Atlanta at Atlanta at Atlanta at Atlanta at Atlanta At Miami at Chicago Orlando Dallas at Atlanta at New York Philadelphia At Orlando at Brooklyn  | W           W           W           W           W           W           W           W           W           W           W           W           W           U           W           U           W           U           U           U           U           U           U           U           U           U           U           W           U           U           W           U | 30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           35           23           37           22           38           37           22           33           26           24           41           24           43           32           37           20           37           28           51           34           39           37           23   | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>35.2<br>35.1<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3  | 60           46           54           46           34           32           46           34           32           46           34           32           46           34           32           46           34           32           46           60           60           46           42           44           50           50           56           44           40           50           56           44           34           40   | 47.8<br>47.9<br>47.9<br>47.9<br>47.8<br>47.8<br>47.8<br>47.8<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4   | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       4         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.7       8         2.6       1         2.8       2         2.9       1         2.8       2         2.9       1         2.8       2         2.7       1         2.8       4         2.9       1         2.8       2         2.8       4         2.7       1         2.8       4      2.8       4      2 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 4<br>18<br>9<br>22<br>8<br>17<br>12<br>31<br>6<br>15<br>17<br>14<br>24<br>17<br>28<br>19<br>14<br>24<br>17<br>28<br>19<br>14<br>9<br>23<br>21<br>14<br>14<br>6<br>23<br>21<br>14<br>14<br>9<br>20<br>8<br>10<br>15<br>17<br>14<br>24<br>17<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14   
   | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.0\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\ 16.3\\ 16.2\\ 16.3\\$ | 45           42           43           26           27           34           35           32           30           38           24           40           353           30           38           24           253           19           49           49           43           16           415           49           42           20           20           49           43           16           415           49           32           21           66           19   | 33.6           33.8           34.0           33.9           33.7           33.7           33.7           33.7           33.3           33.4           33.5           33.3           33.4           33.5           33.3           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.4           33.7           33.3           33.7           33.3           33.7           33.3           33.3           33.3           33.3           33.4           33.3           33.4           33.3           33.4           33.3           33.4           33.3           33.4           33.5 | 36           40           42           34           58           40           34           40           34           40           34           40           34           40           34           40           34           46           64           48           40           38           52           50           52           58           50           52           58           50           52           54           550           54           551           54           552           54           554           554           54           552           54           54           552           54           54           552           54           552           54           552 <t< td=""><td><math display="block">\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\</math></td><td>2<br/>14<br/>20<br/>11<br/>6<br/>12<br/>8<br/>10<br/>20<br/>16<br/>8<br/>20<br/>8<br/>10<br/>16<br/>7<br/>11<br/>10<br/>8<br/>10<br/>11<br/>10<br/>8<br/>11<br/>10<br/>8<br/>11<br/>11<br/>16<br/>13<br/>12<br/>8<br/>10<br/>11<br/>11<br/>10<br/>16<br/>12<br/>16<br/>16<br/>16<br/>12<br/>16<br/>16<br/>16<br/>16<br/>16<br/>17<br/>17<br/>11<br/>10<br/>16<br/>16<br/>17<br/>11<br/>10<br/>16<br/>16<br/>17<br/>11<br/>10<br/>16<br/>16<br/>17<br/>11<br/>10<br/>16<br/>11<br/>10<br/>16<br/>11<br/>11<br/>10<br/>10<br/>11<br/>11<br/>10<br/>10<br/>11<br/>11</td><td>12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.8           12.1           12.2           12.1           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.4</td><td><math display="block">\begin{array}{c} 5\\ 20\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ </math></td><td><math display="block">\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 11.9\\ 12.0\\ 12.0\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.3\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.2\\
12.2\\ 12.2\\</math></td><td>15           9           7           13           24           20           26           12           15           2           27           17           14           18           27           13           15           17           35           20           6           30           21           15           12           18           17           19           27           13           24           12           13           24           12           13           24           12           13           21           13           21           13           24           12           13           21           15</td><td>16.9           16.7           16.6           16.7           16.6           16.7           16.8           17.0           16.9           16.9           16.6           16.8           16.9           16.9           16.9           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.4           17.4           17.4           17.4           17.5           17.6           17.5           17.6           17.5           17.6           17.5           17.6           17.7</td></t<> | $\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.3\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\$ | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>20<br>8<br>10<br>16<br>7<br>11<br>10<br>8<br>10<br>11<br>10<br>8<br>11<br>10<br>8<br>11<br>11<br>16<br>13<br>12<br>8<br>10<br>11<br>11<br>10<br>16<br>12<br>16<br>16<br>16<br>12<br>16<br>16<br>16<br>16<br>16<br>17<br>17<br>11<br>10<br>16<br>16<br>17<br>11<br>10<br>16<br>16<br>17<br>11<br>10<br>16<br>16<br>17<br>11<br>10<br>16<br>11<br>10<br>16<br>11<br>11<br>10<br>10<br>11<br>11<br>10<br>10<br>11<br>11   | 12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.8           12.1           12.2           12.1           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.2           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.4 | $\begin{array}{c} 5\\ 20\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $   | $\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 11.9\\ 12.0\\ 12.0\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.3\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.4\\ 12.2\\$ | 15           9           7           13           24           20           26           12           15           2           27           17           14           18           27           13           15           17           35           20           6           30           21           15           12           18           17           19           27           13           24           12           13           24           12           13           24           12           13           21           13           21           13           24           12           13           21           15   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           16.7           16.6           16.7           16.8           17.0           16.9           16.9           16.6           16.8           16.9           16.9           16.9           16.9           17.0           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.4           17.4           17.4           17.4           17.5           17.6           17.5           17.6           17.5           17.6           17.5           17.6           17.7   |  |   |   |  |  |   |  |   |   |  |  |  |   | | | | | | | |
   |  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |   
  |  |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  
   |   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |   
  |   |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |  
                            |  |  |  |   |   |  |  |  |
| 1/14           1/15           1/17           1/19           1/12           1/12           1/24           1/26           1/30           1/31           2/2           2/4           2/6           2/9           2/11           2/12           2/14           2/26           3/2           3/4           3/6           3/18           3/18           3/19           3/21           3/28           3/30           3/31           4/2           4/3  | at San Antonio at Oklahoma City Brooklyn at Chicago Oklahoma City New York Milwaukee at Detroit New Orleans at Houston at Charlotte Indiana San Antonio at Indiana at Philadelphia at Atlanta at Miami at Chicago Charlotte Chicago LA Clippers Philadelphia Derver Detroit LA Lakers at New York Philadelphia at Atlanta at New York Philadelphia at New York Philadelphia at Orlando Dallas at Orlando   | W           W           W           W           W           U           W           U           W           U           W           U           W           U           W           U           U           W           U           U           U           U           U           U           U           U           U           U           W           U           U           W           U           U           U           U           U           U           U           U           U           U           U           U           W           U           U           W   | 30           34           30           34           30           37           24           25           38           57           52           33           39           62           31           45           27           36           35           23           53           53           53           52           38           37           22           38           37           22           38           37           22           38           37           22           38           37           28           51           34           39           37   | 35.2<br>35.2<br>35.1<br>34.9<br>34.7<br>34.7<br>35.2<br>35.0<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3<br>35.3  | 60           46           54           46           34           32           46           34           50           60           46           44           60           38           44           60           60           46           43           8           44           38           44           44           44           50           50           50           50           50           50           50           50           50           50           50           50           50           50           50           52           46           44           40           50           56           44           40           60           64                            | 47.8<br>47.7<br>47.9<br>47.8<br>47.8<br>47.5<br>47.2<br>47.2<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.3<br>47.2<br>47.1<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4<br>47.4   | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 2.4       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.5       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       1         2.6       2         2.6       2         2.6       2         2.7       8         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2         2.8       2     | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 4           18           9           22           8           17           12           31           6           15           17           24           17           28           19           24           17           28           19           23           21           14           6           23           21           14           6           23           10           17           9           14           29           20           8           10           17           22           9           10           13           14           9           10           13           14           9           17   
   | $\begin{array}{c} 16.3\\ 16.1\\ 16.3\\ 16.1\\ 16.0\\ 16.3\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.1\\ 16.2\\ 16.2\\ 16.2\\ 16.2\\ 16.4\\ 16.3\\ 16.4\\ 16.5\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.4\\ 16.3\\ 16.2\\ 16.1\\$ | 45           42           43           26           27           34           35           32           30           38           24           40           353           30           38           24           253           30           38           24           253           19           49           56           49           8           56           49           13           42           20           13           42           20           13           42           20           43           16           48           15           49           32           21           66           99           33  | 33.6           33.8           34.0           33.9           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.7           33.3           33.4           33.5           33.3           33.4           33.5           33.3           33.4           33.5           33.3           33.4           33.5           33.3           33.4           33.5           33.7           33.8           33.7           33.8           33.7           33.8           33.7           33.3           33.3           33.4           33.3           33.4           33.3           33.4           33.3           33.4           33.3           33.4           33.5           33.4           33.5           33.5 | 36           40           42           34           46           44           46           44           46           48           40           34           46           48           40           52           52           58           46           52           58           46           54           50           52           58           46           54           50           52           58           46           54           66           54           62           52           52           54           62           52           44           36           62           52           44           36           40           48   
  | $\begin{array}{r} 45.4\\ 45.3\\ 45.2\\ 45.2\\ 45.2\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.3\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\ 45.4\\ 45.4\\ 45.4\\ 45.5\\ 45.4\\$ | 2<br>14<br>20<br>11<br>6<br>12<br>8<br>10<br>20<br>16<br>8<br>20<br>8<br>10<br>16<br>8<br>10<br>16<br>7<br>7<br>11<br>10<br>8<br>8<br>10<br>16<br>6<br>13<br>12<br>8<br>8<br>10<br>16<br>6<br>13<br>12<br>11<br>11<br>10<br>20<br>20<br>8<br>10<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>20<br>16<br>8<br>10<br>10<br>20<br>16<br>8<br>10<br>10<br>20<br>16<br>8<br>10<br>10<br>20<br>16<br>8<br>10<br>10<br>20<br>16<br>8<br>10<br>10<br>20<br>16<br>8<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10   | 12.5           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.5           12.6           12.7           12.8           12.4           12.1           12.2           12.1           12.2           12.1           12.2           12.1           12.2           12.1           12.2           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3           12.3 | $\begin{array}{c} 5\\ 20\\ 5\\ 13\\ 12\\ 12\\ 17\\ 13\\ 6\\ 10\\ 12\\ 14\\ 10\\ 12\\ 14\\ 10\\ 12\\ 14\\ 10\\ 18\\ 21\\ 13\\ 16\\ 6\\ 12\\ 19\\ 6\\ 14\\ 11\\ 14\\ 14\\ 19\\ 0\\ 9\\ 9\\ 14\\ 122\\ 22\\ 18\\ 6\\ 13\\ 4\\ 17\\ 5\\ 8\\ 8\\ 14\\ 14\\ 14\\ 14\\ 19\\ 10\\ 10\\ 10\\ 12\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10$   | $\begin{array}{c} 11.9\\ 12.0\\ 11.9\\ 11.9\\ 11.9\\ 11.9\\ 12.0\\ 12.0\\ 11.9\\ 12.0\\ 12.0\\ 12.0\\ 11.9\\ 12.0\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.2\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.4\\ 12.3\\ 12.4\\ 12.2\\$ | 15           9           7           13           24           20           26           12           15           2           17           14           8           27           17           14           8           27           17           35           25           21           15           20           6           30           21           15           12           18           20           18           20           18           21           15           12           13           24           13           17  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 16.9           16.7           16.6           16.7           16.6           16.7           16.7           16.8           17.0           16.6           16.8           16.6           16.8           16.6           16.8           16.7           16.6           16.8           16.9           17.0           16.9           17.0           16.9           17.2           17.3           17.2           17.4           17.2           17.4           17.5           17.6           17.7           17.7           17.7           17.7           17.7           17.7           17.7           17.7           17.6           17.7           17.6           17.7           17.4           17.4           17.4           17.4 |  |   |   |  |  |   |  |   |   |  |  |  |   |  | | | | | | |
  |  |  |   |  |   |  |   |   |  |   |   |  |  |  |   |  |  |  |   
  |   |  |  |  |   |  |   |  |  |  |  |  |   |   |  |   |  |   |  |  |   |   
  |  |  |   |  |  |   |   |  |   |  |  
   |   |   |   |  |  |  |   |   |  |   |  |   |   |  |   
  |  |   |   |  |   |  |  |   |   |   |  |  |  |   |   |  |  |   
  |  |  |   |  |  |   |  |  |  |   
   |  |   |   |   |  |   |  |   |   |  |  |   |  |  |  |  |  |  |  |   
  |  |  |  |   |   |   |  |  |  |   |   |  |  |  |  |  |   |   
  |  |   |  |  |  |   |  |  |   |  |  |  
  |  |   |   |  |  |  |  |   |   |  |   |  |   
  |  |   |  |   |  |   |  |  |   |  |   |   |  |   
   |  |   |  |   |  |   |  |   |  |  
   |   |   |  |   |  |  |   |  |   |   |  |  |  |   |  
  |  |  |  |   |  |  |  |  |  |   |  
  |  |  |   |  |   |   |  |  |  |   |   |  
  |  |  |   |   |  
   |   |  |  |  |   |  |  |  |  |   |   |  |  |  |  |   |  
   |  |  |   |   |  |  |  |

C

CAVALIER:

ALL									CT 8, 2	2022, 8	3:41 PM E	DT)							20	21 : REGL	JLAR SE	ASON
		OVERALL				1ST	CAVAL	IERS	2ND	1ST	BIGGEST				( 1ST	OPPONE	INTS	2ND	1ST	BIGGEST		POINT
DATE	OPPONENT	REC	W/L	1ST	2ND	HALF	3RD	4TH	HALF	ОТ	LEAD	TOTAL	1ST	2ND	HALF	3RD	4TH	HALF	OT	LEAD	TOTAL	DIFF.
10/20 10/22	at Memphis Charlotte	0-1 0-2		32 30	29 29	61 59	29 30	31 23	60 53		4 11	121 112	32 27	41 27	73 54	21 36	38 33	59 69		16 18	132 123	-11 -11
10/23	Atlanta	1-2	W	24	28	52	31	18	49		14	101	27	28	55	17	23	40		13	95	6
10/25 10/27	at Denver at LA Clippers	2-2 3-2	W	29 23	21 24	50 47	25 25	24	49 45		17 16	99 92	<u>24</u> 14	22 26	46 40	24 24	<u>17</u> 15			1 0	87 79	<u>12</u> 13
10/29	at LA Lakers	3-3	L	28	26	54	31	16	47		11	101	21	33	54	34	25	59		15	113	-12
10/30 11/1	at Phoenix at Charlotte	3-4 4-4	L W	31 40	15 25	46 65	19 23	27 25	46 48		14 19	92 113	24 21	26 28	50 49	28 27	23 34	51 61		24 3	101	-9 3
11/3	Portland	5-4	W	23	37	60	27	20	47		13	107	26	27	53	24	27	51		8	104	3
11/5 11/7	at Toronto at New York	6-4 7-4	W	28 29	20 27	48 56	26 33	28 37	54 70		1 17	102 126	29 30	28 27	57 57	23 18	21 34	44 52		15 7	101 109	1 17
11/10	Washington	7-4	L	22	27	49	25	20	45		10	94	24	20	44	24	29	53		7	97	-3
11/12	Detroit	8-5	W	24 9	28	52	22	24	46		27	98	18	23	41	11	26	37 37		1	78	20
11/13 11/15	Boston Boston	9-5 9-6	W L	9 22	29 17	38 39	24 25	29 28	53 53		4 11	91 92	20 19	32 18	52 37	22 28	15 33	61		19 9	89 98	2 -6
11/17	at Brooklyn	9-7	L	25	16	41	32	26	58		1	99	31	31	62	19	28	47		23	109	-10
11/18 11/22	Golden State Brooklyn	9-8 9-9		29 27	25 36	54 63	27 19	8 30	35 49		13 12	89 112	27 24	24 28	51 52	17 32	36 33	53 65		15 5	104	-15 -5
11/24	Phoenix	9-10	L	33	33	66	20	29	49		7	115	36	25	61	26	33	59		10	120	-5
<u>11/27</u> 11/29	Orlando at Dallas	<u>10-10</u> 11-10	W	27	27 22	54 52	24 35	27 27	51 62		17 31	105 114	22	27 18	49 41	20 24	23 31	43 55		3	92 96	<u>13</u> 18
12/1	at Miami	12-10	W	31	30	61	26	24	50		31	111	16	27	43	20	22	42		2	85	26
12/3 12/5	at Washington Utah	13-10 13-11	W	34 29	31 26	65 55	34 27	17 26	51 53		36 4	116 108	29 32	17 28	46 60	26 31	29 18	55 49		4 15	101	15 -1
12/6	at Milwaukee	13-12	L	24	26	50	28	26	54		2	100	24	32	56	32	24	56		13	112	-8
12/8 12/10	Chicago at Minnesota	14-12 15-12	W	29 34	23 31	52 65	30 27	33 31	63 58		26 33	115 123	24 20	19 24	43 44	23 27	26 35	49 62		2 0	92 106	23 17
12/11	Sacramento	16-12	Ŵ	36	45	81	20	16	36		29	123	20	24	52	26	25	51		0	100	14
12/13 12/15	Miami	17-12	W	23 35	32 34	55 69	23 31	27 24	50 55		16 45	105 124	25 16	19 22	44 38	29 25	21 26	50 51		6 0	94 89	11 35
12/15	Houston at Milwaukee	18-12 19-12	w	35 34	34 28	69 62	31	24 26	55 57		45 30	124	20	31	50 51	25 18	20	39		4	90	29
12/22	at Boston	19-13	L	26	22	48	25	28	53		1	101	31	32	63	22	26	48		23	111	-10
12/26 12/28	Toronto at New Orleans	20-13 20-14	W L	35 39	37 19	72 58	46 25	26 21	72 46		47 23	144 104	34 20	21 28	55 48	23 28	21 32	44 60		5 5	99 108	45 -4
12/30	at Washington	20-15	L	30	21	51	21	21	42		4	93	31	27	58	33	19	52		21	110	-17
<u>12/31</u> 1/2	Atlanta Indiana	20-16	W	<u>32</u> 30	34 28	66 58	22	30 20	52 50		16 9	118 108	25 30	26 26	51 56	40 28	<u> </u>	70 48		8	121 104	-3
1/4	Memphis	21-17	L	30	25	55	20	31	51		11	106	27	30	57	19	34	53		6	110	-4
1/7 1/9	at Portland at Golden State	22-17 22-18	W	24 21	33 25	57 46	25 14	32 22	57 36		15 4	114 82	21 24	26 27	47 51	31 28	23 17	54 45		3 24	101 96	13 -14
1/10	at Sacramento	23-18	W	28	34	62	22	25	47		13	109	22	27	49	30	29	59		5	108	1
1/12 1/14	at Utah at San Antonio	24-18 25-18	W	27 35	31 29	58 64	30 20	23 30	53 50		25 11	111	24 26	28 33	52 59	16 27	23 23	39 50		0 5	91	20 5
1/15	at Oklahoma City	26-18	W	24	22	46	37	24	61		5	107	32	24	56	29	17	46		18	102	5
1/17 1/19	Brooklyn at Chicago	27-18 27-19	W	30 29	35 20	65 49	22 29	27 26	49 55		9 7	114 104	31 24	28 34	59 58	29 29	19 30	48 59		8 13	107 117	7 -13
1/22	Oklahoma City	28-19	W	24	23	47	31	16	47		17	94	22	23	45	23	19	42		3	87	7
<u>1/24</u> 1/26	New York Milwaukee	29-19 30-19	W	28 26	22 39	50 65	26 30	19 20	45 50		15 21	95 115	23 35	27 22	50 57	19 20	24 22	43		<u>6</u> 12	93 99	2 16
1/30	at Detroit	30-20	L	29	26	55	33	17	50		15	105	24	25	49	35	31	66		11	115	-10
1/31 2/2	New Orleans at Houston	31-20 31-21	W	17 31	21 22	38 53	22 30	33 21	55 51		5 7	93 104	19 32	20 32	39 64	27 26	24 25	51 51		9 15	90 115	3 -11
2/4	at Charlotte	32-21	Ŵ	22	30	52	24	26	50		17	104	31	15	46	19	36	55		10	101	1
2/6 2/9	Indiana San Antonio	33-21 34-21	W	12 29	24 28	36 57	25 27	37 21	62 48		17 23	98 105	27 30	20 18	47 48	21 25	17 19	38 44		20 8	85 92	13 13
2/11	at Indiana	35-21	w	29	35	63	25	32	40 57		7	120	47	27	40 74	23	19	39		21	113	7
2/12	at Philadelphia	35-22	L	23	28	51	20	22	42		2	93	36	22	58	22	23	45		18	103	-10
2/15 2/24	at Atlanta at Detroit	35-23 35-24	L	36 33	25 22	61 55	29 27	26 21	55 48		5 10	116 103	34 27	32 25	66 52	28 28	30 26	58 54		9 11	124 106	-8 -3
2/26	Washington	36-24	W	18 37	22	40	26	26	52		6	92 122	23	19	42	28	16	44		9	86	6
2/28 3/2	Minnesota Charlotte	36-25 36-26	L	37 31	24 18	61 49	27 31	34 18	61 49		14 5	98	26 38	38 26	64 64	37 32	26 23	63 55		23 25	127 119	-5 -21
3/4	at Philadelphia	36-27	L	43	28	71	28	20	48		21	119	30	33	63	34	28	62		8	125	-6
3/6 3/8	Toronto at Indiana	37-27 38-27	W	30 32	29 31	59 63	14 27	31 37	45 64		18 12	104 127	29 24	17 39	46 63	16 35	34 26	50 61		3 10	96 124	8
3/11	at Miami	38-28	L	18	39	57	15	33	48		5	105	28	30	58	27	32	59		17	117	-12
3/12 3/14	at Chicago LA Clippers	38-29 39-29	L W	22 33	20 23	42 56	24 31	25 19	49 50	 14	4 9	91 120	24 27	29 30	53 57	24 24	24 25	48 49	 5	18 8	101	-10 9
3/16	Philadelphia	39-30	L	23	36	59	31	24	55		5	114	30	42	72	13	33	46		17	118	-4
3/18 3/19	Denver Detroit	40-30 41-30	W	31 28	21 27	52 55	26 27	29 31	55 58	12 	8 10	119 113	29 27	34 33	63 60	24 21	20 28	44 49	9 	14 12	116 109	3 4
3/21	LA Lakers	41-31	L	35	27	62	35	23	58		14	120	28	39	67	29	35	64		13	131	-11
3/24 3/26	at Toronto Chicago	41-32 41-33	L	17 16	31 19	48 35	27 28	29 31	56 59		5 1	104 94	25 28	33 25	58 53	25 22	34 23	59 45		17 19	117 98	-13 -4
3/28	Orlando	42-33	W	27	33	60	21	26	47		20	107	22	31	53	27	21	48		4	101	6
3/30 3/31	Dallas at Atlanta	42-34	L	30 28	37 25	67 53	22 22	23 32	45 54		8	112 107	34 36	27 30	61 66	39 34	20 31	59 65		15 33	120 131	-8 -24
4/2	at Atlanta at New York	42-35 43-35	W	28 39	25 29	53 68	22 34	32 17	54 51		23	119	36 30	30 30	60 60	34 25	16	65 41		33 0	101	-24 18
4/3	Philadelphia at Orlanda	43-36	L	23	32	55	25	28	53		12	108	21	28	49	32	31	63		6	112	-4
4/5 4/8	at Orlando at Brooklyn	43-37 43-38	L	36 19	25 35	61 54	25 34	29 19	54 53		11 7	115 107	35 34	24 28	59 62	32 21	29 35	61 56		<u>10</u> 17	120 118	-5 -11
4/10	Milwaukee	44-38	W	46	33	79	32	22	54		40	133	20	26	46	33	36	69		0	115	18
	2021-22 TOTALS AVG/GAME	44-38		2,314 28.2	2,251 27.5	4,565 55.7	2,178 26.6	2,070 25.2	4,248 51.8	26 13.0	13.9	8,839 107.8	2,185 26.6	2,223 27.1	4,408 53.8	2,117 25.8	2,126 1,063.0	4,243 51.7	14 0.2	10.6	8,665 105.7	<u>174</u> 2.1

