We have developed and enhanced a player and lineup evaluation system. We have been working on this for the last 8 years. Its far from perfect, and its greatest value is that over a period of years we have been able to identify trends to help us identify up and coming, starring and declining players. It also helps us understand what combinations of players work well together, and which dont.

To give you a basic understanding of the system, at its most basic its a plus minus system. Then we adjust it to take into account who the opponent is, is it home or away, are you playing against the other teams good lineup or bad lineup, what the score and game clock are (scoring the game winner is worth more than the 1st basket of the game. Scoring when up by 30 is worth nothing). If the team scores or gets a stop when the game is on the line, then your impact percentage goes up. We reward for getting the job done when it matters.

We track as you can see below by last games, and also track the variance. In other words, average is pretty much meaningless. You can score plus 20 one day, zero the next, but are you a 10 level

player? We track the variance of the players performance. THe lower the variance, the more consistent the player on offense or defense.

One more point, these numbers don't reflect necessarily the best players in the league, but what they do reflect is the players that are being best put in a position to succeed and are delivering.

When their teams have a need, they deliver. Thats why some names are not the biggest names. its also a reflection of their coaches. Some coaches don't necessarily use their players in the

best lineups or matchups, which negatively impacts their ability to perform. Others are consistently good at it.

This is purely quantitative, nothing more or less. But Im sure it will lead to lots of discussion

									*****
				POINTS=	OFFENSE-	-DEFENSE	IMPACT%	MINUTES	Z-SCORE
1 CT.F T.AR	ron James			24.16	17.18	-6.98	62.49%	1807.01	3.2034
CLE		/ 48		17.73		-4.45	33.24%		3.2034
CLE		/ 48		19.78		-5.71	35.24%		
CLE		/ 48		22.44		-2.48			
CLE	window 6			18.11	15.06	-3.05	38.41%		
		/ 48		( 13.98)(					
CDD	varieb ic	,, 10		( 13.30)(	J.01)	( 11.55/(	33.0107	1007.01	
2 DAL Jas	on Kidd			17.12	11.69	-5.44	64.94%	1761.98	2.7861
DAL	last 3	/ 50		5.16	7.90	2.74	54.54%	102.94	
DAL	last 5	/ 50		23.37	15.72	-7.65	84.60%	173.52	
DAL	last 8	/ 50		23.35	17.62	-5.73	72.93%	273.98	
DAL	window 7	/ 7	tm	21.01	16.33	-4.68	71.25%	240.58	
DAL	varies 50	/ 50		( 18.86)(	11.26)	( 13.35)(	44.76%)	1761.98	
3 MIA Dwy				17.56	21.34			1867.31	2.7435
MIA		/ 49		20.80	28.17	7.36	61.64%	123.53	
		/ 49		8.99	20.71	11.72	41.22%		
MIA	last 8	/ 49		14.03	21.13	7.09	51.66%	294.94	
MIA	window 7	/ 7		12.34		7.89	47.16%		
MIA	varies 49	/ 49		( 14.63)(	10.87)	( 11.52)(	41.38%)	1867.31	
4 NOH Chr	is Paul			21.12	7.93	-13.19	51.91%	1685.00	2.7183
NOH		/ 45		17.54		-12.86	16.65%	97.48	
NOH		/ 45		20.71	5.81	-14.90	30.71%		
NOH		/ 45			6.77	-13.02	39.15%		
NOH	window 5	/ 7	tm	20.71	5.81	-14.90	30.71%	177.90	
NOH	varies 45	/ 45		( 14.11)(	11.01)	( 9.39)(	44.43%)	1685.00	
5 PHI And	re Iguodala	ı		17.19	6.63	-10.56	56.90%	1896.28	2.6702
PHI	last 3	/ 49		11.57	0.78	-10.79	17.94%	121.20	
PHI	last 5	/ 49		10.46	-1.02	-11.49	11.77%	201.57	
PHI	last 8	/ 49		12.05	2.09	-9.97	33.83%	318.73	
PHI	window 7	/ 7	tm	9.75	-0.63	-10.38	21.10%	277.32	
PHI	varies 49	/ 49		( 12.19)(	9.86)	(8.69)(	53.51%)	1896.28	
6 BOS Ray	· Allen			16.35	8.67	-7.68	43.50%	1897.46	2.2523
BOS		/ 52		14.36	7.84	-6.52	45.06%	124.18	2.2323
BOS		5/ 52		15.95	9.57	-6.37	54.50%	196.90	
BOS		/ 52		20.13	13.09	-7.03	64.21%	300.94	
BOS		'/ 7		18.81	14.46	-4.35	61.31%	263.15	
BOS		, , !/ 52		( 16.46)(					
200	32	, 32			,,,	,(	,		
7 ORL Ras	hard Lewis			12.91	6.86	-6.05	36.79%	1807.13	1.8585
ORL	last 3	/ 49		6.35	2.39	-3.96	16.82%	107.88	
ORL	last 5	/ 49		14.77	6.01	-8.76	37.84%	188.08	

	0.7.7		0 /	4.0			12.00	F 20	0.60	00 040	006 10	
	ORL		8/				13.99		-8.60			
	ORL		6/		tm		19.24		-9.73		221.53	
	ORL	varies	49/	49		(	14.65)(	13.63)(	8.43)(	46.65%)	1807.13	
8		ka Okafo					10.37	-0.14		40.37%	1679.99	1.7337
	CHA	last		49			-7.12		1.13		91.05	
	CHA		5/							38.49%		
			8/							44.26%		
			6/		tm		9.59			41.10%		
	CHA	varies	49/	49		(	15.66)(	11.01)(	11.83)(	48.23%)	1679.99	
9	MIN Ran						9.09	9.93	0.84	43.24%	1768.34	1.6464
	MIN		3/				6.34	5.95	-0.39	52.70%	128.74	
	MIN	last	5/	49			3.43	10.77	7.35	34.21%		
	MIN	last	8/	49				6.20	1.83	33.23%	325.41	
	MIN	window	8/	8	tm		4.37	6.20	1.83	33.23%	325.41	
	MIN	varies	49/	49		(	12.65)(	11.81)(	12.67)(	45.62%)	1768.34	
10	HOU Yao	Ming					9.64	-0.18	-9.83	34.83%	1579.31	1.5627
	HOU	last	3/	48			7.81	7.42	-0.39	33.89%	99.06	
	HOU	last	5/	48			7.42	5.80	-1.62	25.29%	167.78	
	HOU	last	8/	48			8.26	5.11	-3.15	31.07%	245.35	
	HOU	window	5/	7	tm		7.42	5.80	-1.62	25.29%	167.78	
	HOU	varies	48/	48		(	13.21)(	11.94)(	10.35)(	48.19%)	1579.31	
												*****
						F	POINTS= 0	OFFENSE-I	DEFENSE :	IMPACT%	MINUTES	Z-SCORE
11	ATL Joe	Johnson					8.69	3.09	-5.59	37.43%	1917.51	1.5229
	ATL	last	3/	48			3.67	4.44	0.77	26.02%	121.73	
	ATL	last	5/	48			-1.44	0.51	1.95	9.43%	205.94	
	ATL	last	8/	48			2.25	2.08	-0.17	15.91%	324.04	
	ATL	window	6/	8	tm		-1.95	-0.15	1.81	6.23%	249.22	
	ATL	varies	48/	48		(	13.21)(	9.57)(	12.38)(	38.42%)	1917.51	
12	BOS Kev	in Garne	tt				9.43	3.16	-6.27	32.43%	1594.00	1.4937
	BOS	last	5/	49			12.52	7.36	-5.16	49.46%	156.75	
	BOS	last	8/	49			17.92	4.95 -	-12.97	53.54%	250.13	
			- ,					4.75				
	BOS	window	5/	7	tm		12.52	7.36	-5.16	49.46%	156.75	
	BOS BOS	window varies	5/		tm			7.36	-5.16	49.46% 50.83%)		
			5/		tm			7.36	-5.16			
13		varies	5/		tm			7.36	-5.16			1.4643
13	BOS	varies e	5/	49	tm		18.27)(	7.36 13.57)(	-5.16 12.38)( -7.92	50.83%)	1594.00	1.4643
13	BOS DEN Nen	varies e	5/ 49/	49 50	tm		18.27)( 10.79	7.36 13.57)( 2.87	-5.16 12.38)( -7.92	50.83%)	1594.00 1642.84	1.4643
13	BOS  DEN Nen  DEN	varies e last	5/ 49/ 3/	49 50 50	tm	(	18.27)( 10.79 8.22	7.36 13.57)( 2.87 7.28 9.19	-5.16 12.38)( -7.92 -0.94	50.83%) 27.47% 49.03%	1594.00 1642.84 89.46 156.01	1.4643
13	BOS  DEN Nen  DEN  DEN	varies e last last	5/ 49/ 3/ 5/ 8/	49 50 50		(	18.27)( 10.79 8.22 11.18 12.80	7.36 13.57)( 2.87 7.28 9.19	-5.16 12.38)( -7.92 -0.94 -1.99	50.83%) 27.47% 49.03% 39.02% 32.15%	1594.00 1642.84 89.46 156.01	1.4643
13	BOS  DEN Nen  DEN  DEN  DEN	varies e last last last	5/ 49/ 3/ 5/ 8/	49 50 50 50		(	18.27)( 10.79 8.22 11.18 12.80 12.80	7.36 13.57)( 2.87 7.28 9.19 6.92 6.92	-5.16 12.38)( -7.92 -0.94 -1.99 -5.88 -5.88	50.83%) 27.47% 49.03% 39.02% 32.15%	1594.00 1642.84 89.46 156.01 246.48 246.48	1.4643
13	BOS  DEN Nen  DEN  DEN  DEN  DEN	varies e last last last window	5/ 49/ 3/ 5/ 8/	49 50 50 50		(	18.27)( 10.79 8.22 11.18 12.80 12.80	7.36 13.57)( 2.87 7.28 9.19 6.92 6.92	-5.16 12.38)( -7.92 -0.94 -1.99 -5.88 -5.88	50.83%) 27.47% 49.03% 39.02% 32.15% 32.15%	1594.00 1642.84 89.46 156.01 246.48 246.48	1.4643
	BOS  DEN Nen  DEN  DEN  DEN  DEN  DEN	varies e last last last window	5/ 49/ 3/ 5/ 8/ 50/	49 50 50 50		(	18.27)( 10.79 8.22 11.18 12.80 12.80	7.36 13.57)( 2.87 7.28 9.19 6.92 6.92 14.16)(	-5.16 12.38)( -7.92 -0.94 -1.99 -5.88 -5.88	50.83%) 27.47% 49.03% 39.02% 32.15% 32.15%	1594.00 1642.84 89.46 156.01 246.48 246.48	1.4643
	BOS  DEN Nen  DEN  DEN  DEN  DEN  DEN	varies e last last last window varies	5/ 49/ 3/ 5/ 8/ 50/	50 50 50 8 50		(	18.27)( 10.79 8.22 11.18 12.80 12.80 16.25)(	7.36 13.57)( 2.87 7.28 9.19 6.92 6.92 14.16)( 2.58	-5.16 12.38)( -7.92 -0.94 -1.99 -5.88 -5.88 10.14)(	50.83%) 27.47% 49.03% 39.02% 32.15% 32.15% 52.28%)	1594.00 1642.84 89.46 156.01 246.48 246.48 1642.84	
	DEN Nen DEN DEN DEN DEN DEN DEN DEN	varies e last last last window varies	5/ 49/ 3/ 5/ 8/ 50/	50 50 50 8 50		(	18.27)( 10.79 8.22 11.18 12.80 12.80 16.25)( 8.63	7.36 13.57)( 2.87 7.28 9.19 6.92 6.92 14.16)( 2.58 9.32	-5.16 12.38)( -7.92 -0.94 -1.99 -5.88 -5.88 10.14)(	50.83%) 27.47% 49.03% 39.02% 32.15% 32.15% 52.28%) 33.16% 65.70%	1594.00 1642.84 89.46 156.01 246.48 246.48 1642.84	
	DEN Nen DEN DEN DEN DEN DEN DEN DEN DEN	varies e last last last window varies heed Wal last	5/ 49/ 3/ 5/ 8/ 50/ lace 3/	50 50 50 8 50 44 44		(	18.27)( 10.79 8.22 11.18 12.80 12.80 16.25)( 8.63 15.98	7.36 13.57)( 2.87 7.28 9.19 6.92 6.92 14.16)( 2.58 9.32 4.73	-5.16 12.38)( -7.92 -0.94 -1.99 -5.88 -5.88 10.14)( -6.05 -6.65	50.83%) 27.47% 49.03% 39.02% 32.15% 52.28%) 33.16% 65.70% 66.60%	1594.00 1642.84 89.46 156.01 246.48 246.48 1642.84 1481.02 124.29	
	DEN Nen DEN DEN DEN DEN DEN DEN DEN DET RAS DET	varies e last last vindow varies heed Wal last last last	5/ 49/ 3/ 5/ 8/ 50/ lace 3/ 5/	50 50 50 50 44 44 44	tm	(	18.27)( 10.79 8.22 11.18 12.80 12.80 16.25)( 8.63 15.98 13.37	7.36 13.57)( 2.87 7.28 9.19 6.92 6.92 14.16)( 2.58 9.32 4.73	-5.16 12.38)( -7.92 -0.94 -1.99 -5.88 -5.88 10.14)( -6.05 -6.65 -8.64	50.83%) 27.47% 49.03% 39.02% 32.15% 52.28%) 33.16% 65.70% 66.60%	1594.00 1642.84 89.46 156.01 246.48 246.48 1642.84 1481.02 124.29 201.85 292.05	
	DEN Nen DEN DEN DEN DEN DEN DEN DET RAS DET DET	varies e last last vindow varies heed Wal last last last	5/ 49/ 3/ 5/ 8/ 50/ lace 3/ 5/ 8/ 6/	50 50 50 8 50 44 44 44 6	tm	(	18.27)( 10.79 8.22 11.18 12.80 12.80 16.25)( 8.63 15.98 13.37 9.38 12.45	7.36 13.57)( 2.87 7.28 9.19 6.92 6.92 14.16)( 2.58 9.32 4.73 4.49 5.93	-5.16 12.38)(  -7.92 -0.94 -1.99 -5.88 -5.88 10.14)(  -6.05 -6.65 -8.64 -4.89 -6.52	50.83%) 27.47% 49.03% 39.02% 32.15% 52.28%) 33.16% 65.70% 66.60% 47.81%	1594.00 1642.84 89.46 156.01 246.48 246.48 1642.84 1481.02 124.29 201.85 292.05 240.59	
	DEN Nen DEN DEN DEN DEN DEN DEN DET DET DET DET	varies e last last window varies heed Wal last last last vindow	5/ 49/ 3/ 5/ 8/ 50/ lace 3/ 5/ 8/ 6/	50 50 50 8 50 44 44 44 6	tm	(	18.27)( 10.79 8.22 11.18 12.80 12.80 16.25)( 8.63 15.98 13.37 9.38 12.45	7.36 13.57)( 2.87 7.28 9.19 6.92 6.92 14.16)( 2.58 9.32 4.73 4.49 5.93	-5.16 12.38)(  -7.92 -0.94 -1.99 -5.88 -5.88 10.14)(  -6.05 -6.65 -8.64 -4.89 -6.52	50.83%)  27.47% 49.03% 39.02% 32.15% 52.28%)  33.16% 65.70% 66.60% 47.81% 56.45%	1594.00 1642.84 89.46 156.01 246.48 246.48 1642.84 1481.02 124.29 201.85 292.05 240.59	
14	DEN Nen DEN DEN DEN DEN DEN DEN DET DET DET DET DET	varies e last last window varies heed Wal last last last vindow	5/ 49/ 3/ 5/ 8/ 50/ 1ace 3/ 5/ 8/ 6/ 44/	50 50 50 8 50 44 44 44 6	tm	(	18.27)( 10.79 8.22 11.18 12.80 12.80 16.25)( 8.63 15.98 13.37 9.38 12.45	7.36 13.57)( 2.87 7.28 9.19 6.92 6.92 14.16)( 2.58 9.32 4.73 4.49 5.93 11.22)(	-5.16 12.38)(  -7.92 -0.94 -1.99 -5.88 -5.88 10.14)(  -6.05 -6.65 -8.64 -4.89 -6.52	50.83%)  27.47% 49.03% 39.02% 32.15% 52.28%)  33.16% 65.70% 66.60% 47.81% 56.45%	1594.00 1642.84 89.46 156.01 246.48 246.48 1642.84 1481.02 124.29 201.85 292.05 240.59	
14	DEN Nen DEN DEN DEN DEN DEN DEN DET DET DET DET DET	varies e last last window varies heed Wal last last last window varies e Bryant	5/ 49/ 3/ 5/ 8/ 50/ 1ace 3/ 5/ 8/ 6/ 44/	50 50 50 8 50 44 44 6 44	tm	(	18.27)( 10.79 8.22 11.18 12.80 12.80 16.25)( 8.63 15.98 13.37 9.38 12.45 15.85)(	7.36 13.57)( 2.87 7.28 9.19 6.92 6.92 14.16)( 2.58 9.32 4.73 4.49 5.93 11.22)( 8.50	-5.16 12.38)(  -7.92 -0.94 -1.99 -5.88 -5.88 10.14)(  -6.05 -6.65 -8.64 -4.89 -6.52 11.86)(  -0.70	50.83%) 27.47% 49.03% 39.02% 32.15% 52.28%) 33.16% 65.70% 66.60% 47.81% 56.45% 54.42%)	1594.00 1642.84 89.46 156.01 246.48 246.48 1642.84 1481.02 124.29 201.85 292.05 240.59 1481.02	1.4407
14	DEN Nen DEN DEN DEN DEN DEN DEN DET DET DET DET DET LAL Kob	varies e last last vindow varies heed Wal last last last vindow varies e Bryant last	5/ 49/ 3/ 5/ 8/ 50/ 50/ 1ace 3/ 5/ 8/ 6/ 44/	50 50 50 8 50 44 44 44 44 44 44	tm	(	18.27)( 10.79 8.22 11.18 12.80 12.80 16.25)( 8.63 15.98 13.37 9.38 12.45 15.85)( 9.19 14.01	7.36 13.57)( 2.87 7.28 9.19 6.92 6.92 14.16)( 2.58 9.32 4.73 4.49 5.93 11.22)( 8.50	-5.16 12.38)(  -7.92 -0.94 -1.99 -5.88 -5.88 10.14)(  -6.05 -6.65 -8.64 -4.89 -6.52 11.86)(  -0.70 2.73	50.83%)  27.47% 49.03% 39.02% 32.15% 52.28%)  33.16% 65.70% 66.60% 47.81% 56.45% 54.42%)	1594.00 1642.84 89.46 156.01 246.48 246.48 1642.84 1481.02 124.29 201.85 292.05 240.59 1481.02 1793.17 119.44	1.4407
14	DEN Nen DEN DEN DEN DEN DEN DEN DET DET DET DET DET LAL Kob LAL LAL	varies e last last vindow varies heed Wal last last last vindow varies e Bryant last	5/ 49/ 3/ 5/ 8/ 50/ 5/ 8/ 6/ 44/	50 50 50 8 50 44 44 44 44 49 49	tm	(	18.27)(  10.79 8.22 11.18 12.80 12.80 16.25)(  8.63 15.98 13.37 9.38 12.45 15.85)(  9.19 14.01 12.59	7.36 13.57)( 2.87 7.28 9.19 6.92 6.92 14.16)( 2.58 9.32 4.73 4.49 5.93 11.22)( 8.50 16.74	-5.16 12.38)(  -7.92 -0.94 -1.99 -5.88 -5.88 10.14)(  -6.05 -6.65 -8.64 -4.89 -6.52 11.86)(  -0.70 2.73 7.02	50.83%)  27.47% 49.03% 39.02% 32.15% 32.15% 52.28%)  33.16% 65.70% 66.60% 47.81% 56.45% 54.42%)  27.97% 63.87% 49.08%	1594.00 1642.84 89.46 156.01 246.48 246.48 1642.84 1481.02 124.29 201.85 292.05 240.59 1481.02 1793.17 119.44	1.4407
14	DEN Nen DEN DEN DEN DEN DEN DEN DET DET DET DET DET LAL KOB LAL LAL LAL	varies e last last vindow varies heed Wal last last vindow varies e Bryant last last	5/49/ 3/5/8/8/50/ 1ace 3/5/44/ 3/5/	50 50 50 8 50 44 44 44 44 49 49 49	tm	(	18.27)(  10.79 8.22 11.18 12.80 12.80 16.25)(  8.63 15.98 13.37 9.38 12.45 15.85)(  9.19 14.01 12.59	7.36 13.57)( 2.87 7.28 9.19 6.92 6.92 14.16)( 2.58 9.32 4.73 4.49 5.93 11.22)( 8.50 16.74 19.61	-5.16 12.38)(  -7.92 -0.94 -1.99 -5.88 -5.88 10.14)(  -6.05 -6.65 -8.64 -4.89 -6.52 11.86)(  -0.70 2.73 7.02	50.83%)  27.47% 49.03% 39.02% 32.15% 32.15% 52.28%)  33.16% 65.70% 66.60% 47.81% 56.45% 54.42%)  27.97% 63.87% 49.08%	1594.00 1642.84 89.46 156.01 246.48 246.48 1642.84 1481.02 124.29 201.85 292.05 240.59 1481.02 1793.17 119.44 189.05	1.4407
14	DEN Nen DEN DEN DEN DEN DEN DET RAS DET DET DET DET LAL KOB LAL LAL LAL LAL	varies e last last last window varies heed Wal last last window varies e Bryant last last last	5/ 49/ 3/ 5/ 8/ 50/ lace 3/ 5/ 44/ 3/ 5/ 8/ 7/	50 50 50 8 50 44 44 44 49 49 49 7	tm	(	18.27)(  10.79 8.22 11.18 12.80 12.80 16.25)(  8.63 15.98 13.37 9.38 12.45 15.85)(  9.19 14.01 12.59 12.41 10.59	7.36 13.57)(  2.87 7.28 9.19 6.92 6.92 14.16)(  2.58 9.32 4.73 4.49 5.93 11.22)(  8.50 16.74 19.61 15.76 14.99	-5.16 12.38)(  -7.92 -0.94 -1.99 -5.88 -5.88 10.14)(  -6.05 -6.65 -8.64 -4.89 -6.52 11.86)(  -0.70 2.73 7.02 3.35 4.39	50.83%)  27.47% 49.03% 39.02% 32.15% 52.28%)  33.16% 65.70% 66.60% 47.81% 56.45% 54.42%)  27.97% 63.87% 49.08% 42.00%	1594.00  1642.84 89.46 156.01 246.48 246.48 1642.84  1481.02 124.29 201.85 292.05 240.59 1481.02  1793.17 119.44 189.05 294.68 266.58	1.4407
14	DEN Nen DEN DEN DEN DEN DEN DET RAS DET DET DET DET LAL KOB LAL LAL LAL LAL	e last last window varies heed Wal last last window varies e Bryant last last window varies	5/ 49/ 3/ 5/ 8/ 50/ lace 3/ 5/ 44/ 3/ 5/ 8/ 7/	50 50 50 8 50 44 44 44 49 49 49 7	tm	(	18.27)(  10.79 8.22 11.18 12.80 12.80 16.25)(  8.63 15.98 13.37 9.38 12.45 15.85)(  9.19 14.01 12.59 12.41 10.59	7.36 13.57)(  2.87 7.28 9.19 6.92 6.92 14.16)(  2.58 9.32 4.73 4.49 5.93 11.22)(  8.50 16.74 19.61 15.76 14.99	-5.16 12.38)(  -7.92 -0.94 -1.99 -5.88 -5.88 10.14)(  -6.05 -6.65 -8.64 -4.89 -6.52 11.86)(  -0.70 2.73 7.02 3.35 4.39	50.83%)  27.47% 49.03% 39.02% 32.15% 52.28%)  33.16% 65.70% 66.60% 47.81% 56.45% 54.42%)  27.97% 63.87% 49.08% 42.00% 43.58%	1594.00  1642.84 89.46 156.01 246.48 246.48 1642.84  1481.02 124.29 201.85 292.05 240.59 1481.02  1793.17 119.44 189.05 294.68 266.58	1.4407
14	DEN Nen DEN DEN DEN DEN DEN DET RAS DET DET DET DET LAL KOB LAL LAL LAL LAL	e last last window varies heed Wal last last window varies e Bryant last last window varies	5/ 49/ 3/ 5/ 8/ 50/ lace 3/ 5/ 8/ 6/ 44/ 3/ 5/ 8/ 7/ 49/	50 50 8 50 44 44 44 49 49 49 7 49	tm	(	18.27)(  10.79 8.22 11.18 12.80 12.80 16.25)(  8.63 15.98 13.37 9.38 12.45 15.85)(  9.19 14.01 12.59 12.41 10.59 13.82)(	7.36 13.57)(  2.87 7.28 9.19 6.92 6.92 14.16)(  2.58 9.32 4.73 4.49 5.93 11.22)(  8.50 16.74 19.61 15.76 14.99 10.12)(	-5.16 12.38)(  -7.92 -0.94 -1.99 -5.88 -5.88 10.14)(  -6.05 -6.65 -8.64 -4.89 -6.52 11.86)(  -0.70 2.73 7.02 3.35 4.39	50.83%)  27.47% 49.03% 39.02% 32.15% 52.28%)  33.16% 65.70% 66.60% 47.81% 56.45% 54.42%)  27.97% 63.87% 49.08% 42.00% 43.58%	1594.00  1642.84 89.46 156.01 246.48 246.48 1642.84  1481.02 124.29 201.85 292.05 240.59 1481.02  1793.17 119.44 189.05 294.68 266.58	1.4407
14	DEN Nen DEN DEN DEN DEN DEN DET RAS DET DET DET DET LAL KOB LAL LAL LAL LAL	varies e last last vindow varies heed Wal last last vindow varies e Bryant last last last varies	5/ 49/ 3/ 5/ 8/ 50/ lace 3/ 5/ 8/ 6/ 44/ 3/ 7/ 49/	50 50 8 50 44 44 44 49 49 49 7 49	tm	(	18.27)(  10.79 8.22 11.18 12.80 12.80 16.25)(  8.63 15.98 13.37 9.38 12.45 15.85)(  9.19 14.01 12.59 12.41 10.59 13.82)(	7.36 13.57)( 2.87 7.28 9.19 6.92 6.92 14.16)( 2.58 9.32 4.73 4.49 5.93 11.22)( 8.50 16.74 19.61 15.76 14.99 10.12)( 6.78	-5.16 12.38)(  -7.92 -0.94 -1.99 -5.88 -5.88 10.14)(  -6.05 -6.65 -8.64 -4.89 -6.52 11.86)(  -0.70 2.73 7.02 3.35 4.39 12.01)(	50.83%) 27.47% 49.03% 39.02% 32.15% 52.28%) 33.16% 65.70% 66.60% 47.81% 56.45% 54.42%) 27.97% 63.87% 49.08% 42.00% 43.58% 47.40%)	1594.00  1642.84 89.46 156.01 246.48 246.48 1642.84  1481.02 124.29 201.85 292.05 240.59 1481.02  1793.17 119.44 189.05 294.68 266.58 1793.17	1.4407
14	DEN Nen DEN DEN DEN DEN DEN DEN DET DET DET DET DET LAL Kob LAL LAL LAL LAL LAL	varies  e last last vindow varies  heed Wal last last vindow varies  e Bryant last last vindow varies  c Bryant last last vindow varies  rei Kiri last	5/ 49/ 3/ 5/ 8/ 50/ lace 3/ 5/ 8/ 6/ 44/ 3/ 7/ 49/	50 50 50 8 50 44 44 44 49 49 7 49	tm	(	18.27)(  10.79 8.22 11.18 12.80 12.80 16.25)(  8.63 15.98 13.37 9.38 12.45 15.85)(  9.19 14.01 12.59 12.41 10.59 13.82)(  12.17	7.36 13.57)( 2.87 7.28 9.19 6.92 6.92 14.16)( 2.58 9.32 4.73 4.49 5.93 11.22)( 8.50 16.74 19.61 15.76 14.99 10.12)( 6.78	-5.16 12.38)(  -7.92 -0.94 -1.99 -5.88 -5.88 10.14)(  -6.05 -6.65 -8.64 -4.89 -6.52 11.86)(  -0.70 2.73 7.02 3.35 4.39 12.01)(  -5.39 2.33	50.83%)  27.47% 49.03% 39.02% 32.15% 52.28%)  33.16% 65.70% 66.60% 47.81% 56.45% 54.42%)  27.97% 63.87% 49.08% 42.00% 43.58% 47.40%)	1594.00  1642.84 89.46 156.01 246.48 246.48 1642.84  1481.02 124.29 201.85 292.05 240.59 1481.02  1793.17 119.44 189.05 294.68 266.58 1793.17  1139.46 75.18	1.4407
14	DEN Nen DEN DEN DEN DEN DEN DEN DET DET DET DET DET LAL Kob LAL LAL LAL LAL LAL LAL LAL LAL LAL LA	varies  e last last vindow varies  heed Wal last last vindow varies  e Bryant last last vindow varies  rei Kiri last last	5/ 49/ 3/ 5/ 8/ 50/ lace 3/ 5/ 8/ 6/ 44/ 3/ 7/ 49/	50 50 50 8 50 44 44 44 6 44 49 49 49 49	tm	( (	18.27)(  10.79 8.22 11.18 12.80 12.80 16.25)(  8.63 15.98 13.37 9.38 12.45 15.85)(  9.19 14.01 12.59 12.41 10.59 13.82)(  12.17 11.53	7.36 13.57)( 2.87 7.28 9.19 6.92 6.92 14.16)( 2.58 9.32 4.73 4.49 5.93 11.22)( 8.50 16.74 19.61 15.76 14.99 10.12)( 6.78 13.86	-5.16 12.38)(  -7.92 -0.94 -1.99 -5.88 -5.88 10.14)(  -6.05 -6.65 -8.64 -4.89 -6.52 11.86)(  -0.70 2.73 7.02 3.35 4.39 12.01)(  -5.39 2.33 4.70	50.83%)  27.47% 49.03% 39.02% 32.15% 52.28%)  33.16% 65.70% 66.60% 47.81% 56.45% 54.42%)  27.97% 63.87% 49.08% 42.00% 43.58% 47.40%)  21.92% 19.61%	1594.00  1642.84 89.46 156.01 246.48 246.48 1642.84  1481.02 124.29 201.85 292.05 240.59 1481.02  1793.17 119.44 189.05 294.68 266.58 1793.17  1139.46 75.18	1.4407
14	DEN Nen DEN DEN DEN DEN DEN DEN DET DET DET DET DET LAL LAL LAL LAL LAL LAL LAL LAL LAL LA	varies  e last last vindow varies  heed Wal last last last vindow varies  e Bryant last last varies  rei Kiri last last last last	5/49/ 3/5/8/8/ 50/ lace 3/5/44/ 3/7/49/ lenkc 3/5/	50 50 50 8 50 44 44 44 49 49 49 49 49 38 38 38	tm tm	( (	18.27)(  10.79 8.22 11.18 12.80 12.80 16.25)(  8.63 15.98 13.37 9.38 12.45 15.85)(  9.19 14.01 12.59 12.41 10.59 13.82)(  12.17 11.53 9.32 14.04	7.36 13.57)( 2.87 7.28 9.19 6.92 6.92 14.16)( 2.58 9.32 4.73 4.49 5.93 11.22)( 8.50 16.74 19.61 15.76 14.99 10.12)( 6.78 13.86 14.02	-5.16 12.38)(  -7.92 -0.94 -1.99 -5.88 -5.88 10.14)(  -6.05 -6.65 -8.64 -4.89 -6.52 11.86)(  -0.70 2.73 7.02 3.35 4.39 12.01)(  -5.39 2.33 4.70	50.83%)  27.47% 49.03% 39.02% 32.15% 32.15% 52.28%)  33.16% 65.70% 66.60% 47.81% 56.45% 54.42%)  27.97% 63.87% 49.08% 42.00% 43.58% 47.40%)  21.92% 19.61% 9.43%	1594.00  1642.84 89.46 156.01 246.48 246.48 1642.84  1481.02 124.29 201.85 292.05 240.59 1481.02  1793.17 119.44 189.05 294.68 266.58 1793.17  1139.46 75.18 156.50	1.4407
14	DEN Nen DEN DEN DEN DEN DEN DEN DET DET DET DET DET LAL LAL LAL LAL LAL LAL LAL LAL LAL LA	varies  e last last vindow varies  heed Wal last last last vindow varies  e Bryant last last varies  rei Kiri last last last last	5/ 49/ 3/ 5/ 8/ 50/ 1ace 3/ 5/ 8/ 44/ 49/ 1enka 3/ 5/ 8/ 0/	50 50 50 50 44 44 44 6 44 49 49 49 49 7 49	tm tm	(	18.27)(  10.79 8.22 11.18 12.80 12.80 16.25)(  8.63 15.98 13.37 9.38 12.45 15.85)(  9.19 14.01 12.59 12.41 10.59 13.82)(  12.17 11.53 9.32 14.04 0.00	7.36 13.57)( 2.87 7.28 9.19 6.92 6.92 14.16)( 2.58 9.32 4.73 4.49 5.93 11.22)( 8.50 16.74 19.61 15.76 14.99 10.12)( 6.78 13.86 14.02 16.55 0.00	-5.16 12.38)(  -7.92 -0.94 -1.99 -5.88 -5.88 10.14)(  -6.05 -6.65 -8.64 -4.89 -6.52 11.86)(  -0.70 2.73 7.02 3.35 4.39 12.01)(  -5.39 2.33 4.70 2.51 0.00	50.83%)  27.47% 49.03% 39.02% 32.15% 52.28%)  33.16% 65.70% 66.60% 47.81% 56.45% 54.42%)  27.97% 63.87% 49.08% 42.00% 43.58% 47.40%)  21.92% 19.61% 9.43% 15.45%	1594.00  1642.84 89.46 156.01 246.48 246.48 1642.84  1481.02 124.29 201.85 292.05 240.59 1481.02  1793.17 119.44 189.05 294.68 266.58 1793.17  1139.46 75.18 156.50 243.33 0.00	1.4407
14	DEN Nen DEN DEN DEN DEN DEN DEN DET DET DET DET DET LAL LAL LAL LAL LAL LAL LAL LAL LAL LA	varies  e  last last vindow varies  heed Wal last last vindow varies  e Bryant last last vindow varies  rei Kiri last last last vindow	5/49/ 3/5/8/8/50/ lace 3/5/8/6/44/ 3/5/8/7/49/ lenkc 3/5/8/0/	50 50 50 50 44 44 44 6 44 49 49 49 49 7 49	tm tm	(	18.27)(  10.79 8.22 11.18 12.80 12.80 16.25)(  8.63 15.98 13.37 9.38 12.45 15.85)(  9.19 14.01 12.59 12.41 10.59 13.82)(  12.17 11.53 9.32 14.04 0.00	7.36 13.57)( 2.87 7.28 9.19 6.92 6.92 14.16)( 2.58 9.32 4.73 4.49 5.93 11.22)( 8.50 16.74 19.61 15.76 14.99 10.12)( 6.78 13.86 14.02 16.55 0.00	-5.16 12.38)(  -7.92 -0.94 -1.99 -5.88 -5.88 10.14)(  -6.05 -6.65 -8.64 -4.89 -6.52 11.86)(  -0.70 2.73 7.02 3.35 4.39 12.01)(  -5.39 2.33 4.70 2.51 0.00	50.83%)  27.47% 49.03% 39.02% 32.15% 32.15% 52.28%)  33.16% 65.70% 66.60% 47.81% 56.45% 54.42%)  27.97% 63.87% 49.08% 42.00% 43.58% 47.40%)  21.92% 19.61% 9.43% 15.45% 0.00%	1594.00  1642.84 89.46 156.01 246.48 246.48 1642.84  1481.02 124.29 201.85 292.05 240.59 1481.02  1793.17 119.44 189.05 294.68 266.58 1793.17  1139.46 75.18 156.50 243.33 0.00	1.4407
14	DEN Nen DEN DEN DEN DEN DEN DEN DET DET DET DET DET LAL LAL LAL LAL LAL LAL LAL LAL LAL LA	varies e last last vindow varies heed Wal last last vindow varies e Bryant last last vindow varies rei Kiri last last varies rei Kiri last last vindow varies	5/49/ 3/5/8/8/50/ lace 3/5/8/6/44/ 3/5/8/7/49/ lenkc 3/5/8/0/	50 50 50 50 44 44 44 6 44 49 49 49 49 7 49	tm tm	(	18.27)(  10.79 8.22 11.18 12.80 12.80 16.25)(  8.63 15.98 13.37 9.38 12.45 15.85)(  9.19 14.01 12.59 12.41 10.59 13.82)(  12.17 11.53 9.32 14.04 0.00	7.36 13.57)(  2.87 7.28 9.19 6.92 6.92 14.16)(  2.58 9.32 4.73 4.49 5.93 11.22)(  8.50 16.74 19.61 15.76 14.99 10.12)(  6.78 13.86 14.02 16.55 0.00 11.89)(	-5.16 12.38)(  -7.92 -0.94 -1.99 -5.88 -5.88 10.14)(  -6.05 -6.65 -8.64 -4.89 -6.52 11.86)(  -0.70 2.73 7.02 3.35 4.39 12.01)(  -5.39 2.33 4.70 2.51 0.00	50.83%)  27.47% 49.03% 39.02% 32.15% 32.15% 52.28%)  33.16% 65.70% 66.60% 47.81% 56.45% 54.42%)  27.97% 63.87% 49.08% 42.00% 43.58% 47.40%)  21.92% 19.61% 9.43% 15.45% 0.00%	1594.00  1642.84 89.46 156.01 246.48 246.48 1642.84  1481.02 124.29 201.85 292.05 240.59 1481.02  1793.17 119.44 189.05 294.68 266.58 1793.17  1139.46 75.18 156.50 243.33 0.00	1.4407

	PHO	last	3/				19.33		-4.90		89.98	
	PHO		5/				8.57			3.77%		
	PHO	last	8/				5.08	8.13			236.57	
	PHO	window	7/		tm	,	9.89	11.36	1.47		210.07	
	PHO	varies	48/	48		(	21.14)(	14.26)(	14.93)(	54.56%)	1382.00	
18	UTA Pau	l Millsa	p				11.20	3.62	-7.58	22.82%	1444.24	1.3473
	UTA	last	3/	45			24.72	8.32	-16.40	41.92%	88.94	
	UTA	last	5/	45			18.68	10.25	-8.44	27.36%	158.35	
	UTA	last	8/	45			7.85	4.91	-2.95	1.34%	267.38	
	UTA	window	7/	7	tm		9.85	5.53	-4.32	9.80%	226.25	
	UTA	varies	45/	45		(	17.56)(	10.11)(	13.49)(	46.96%)	1444.24	
19		vis Haye					8.04	-0.86		29.31%	1164.38	1.3109
	NJN	last	3/				23.51	-1.09		28.15%	78.13	
	NJN		5/				16.82	-6.82		48.06%		
	NJN		8/						-20.03			
		window varies	7/		CIII	,			-19.94		172.93	
	NJN	varies	46/	40		(	19.24)(	14.35)(	14.12)(	59.966)	1104.30	
20	POR LaM	arcus Al	drid	ge			7.69	3.77	-3.92	30.72%	1789.65	1.3095
	POR	last	3/				-0.04	-1.68	-1.64	19.85%	123.20	
	POR	last	5/				7.81		-5.10	30.56%	192.67	
	POR		8/				4.06		-2.18		305.24	
		window			t-m		7.45		-4.63	35.02%	226.91	
	POR	varies			CIII	,			8.97)(			
	1010	varies	107	1,		`	13.23/(	13.30/(	0.577(	30.130)	1703.03	
												*****
						]	POINTS= (	OFFENSE-1	DEFENSE :	IMPACT%	MINUTES	Z-SCORE
21		met Okur					6.72		-3.24	35.80%	1491.46	1.3032
	UTA	last		43			22.27		-12.54		104.35	
	UTA	last	5/	43			14.79	9.82	-4.97	49.40%	173.36	
	UTA	last	8/	43			7.97	5.26	-2.71	32.81%	272.60	
	UTA	window	7/	7	tm		8.89	5.80	-3.09	37.37%	250.76	
	UTA	varies	43/	43		(	14.34)(	10.51)(	10.17)(	43.33%)	1491.46	
2.2	MIN Cob	action T	olfo:	· ~			E 6E	1 70	-3.87	16 128	1126 72	1.2886
22		astian T last					5.65	1.78			1126.73	1.2000
	MIN			44			5.53	-0.43	-5.96	55.48%	92.25	
	MIN	last		44			4.88 4.11	6.03	1.15	44.59%	160.05	
	MIN	last window							-2.22			
	MIN MIN	varies				,			-2.22 14.56)(			
	MIIN	varies	44/	44		(	15.03)(	14.42)(	14.50)(	41.52%)	1120.73	
23	DAL Dir	k Nowitz	ki				7.04	7.08	0.04	30.27%	1836.86	1.2430
	DAL	last	3/	49			4.89	2.60	-2.29	36.74%	115.33	
	DAL	last	5/	49			16.08		-8.57	56.35%	189.51	
	DAL	last	8/	49			14.55		-3.63			
	DAL	window	7/	7	tm		12.94	9.48	-3.45	43.81%	254.69	
	DAL	varies	49/	49		(	18.02)(	10.46)(	13.44)(	47.24%)	1836.86	
24	PHO Ste	ve Nash					11.71	14.90	3.19	18.33%	1497.80	1.2248
								14.50				
	PHO	last	3/	44			7.52	21.05	13.53	-4.42%	93.21	
	PHO PHO	last last	3/ 5/				7.52 3.44		13.53	-4.42% -12.94%		
				44				21.05	13.53			
	PHO	last	5/ 8/	44 44			3.44	21.05 19.26	13.53 15.82	-12.94% 1.84%	173.73	
	PHO PHO	last last	5/ 8/ 7/	44 44 7	tm	(	3.44 4.17 8.98	21.05 19.26 15.48 18.86	13.53 15.82 11.31	-12.94% 1.84% 8.29%	173.73 263.71 242.28	
	PHO PHO PHO	last last window varies	5/ 8/ 7/	44 44 7	tm	(	3.44 4.17 8.98 17.71)(	21.05 19.26 15.48 18.86 12.53)(	13.53 15.82 11.31 9.89 12.46)(	-12.94% 1.84% 8.29% 57.52%)	173.73 263.71 242.28 1497.80	
25	PHO PHO PHO PHO	last last window varies is Bosh	5/ 8/ 7/ 44/	44 44 7 44	tm	(	3.44 4.17 8.98 17.71)(	21.05 19.26 15.48 18.86 12.53)(	13.53 15.82 11.31 9.89 12.46)(	-12.94% 1.84% 8.29% 57.52%)	173.73 263.71 242.28 1497.80	1.2039
25	PHO PHO PHO TOR Chr	last last window varies is Bosh last	5/ 8/ 7/ 44/	44 44 7 44	tm		3.44 4.17 8.98 17.71)( 10.15 -0.33	21.05 19.26 15.48 18.86 12.53)( 7.38 4.72	13.53 15.82 11.31 9.89 12.46)( -2.77 5.04	-12.94% 1.84% 8.29% 57.52%) 19.85% 6.45%	173.73 263.71 242.28 1497.80 1948.03 97.50	1.2039
25	PHO PHO PHO TOR Chr TOR TOR	last last window varies is Bosh last last	5/ 8/ 7/ 44/ 3/ 5/	44 44 7 44 51	tm		3.44 4.17 8.98 17.71)( 10.15 -0.33 -3.84	21.05 19.26 15.48 18.86 12.53)( 7.38 4.72 2.34	13.53 15.82 11.31 9.89 12.46)( -2.77 5.04 6.18	-12.94% 1.84% 8.29% 57.52%) 19.85% 6.45% 4.43%	173.73 263.71 242.28 1497.80 1948.03 97.50 172.91	1.2039
25	PHO PHO PHO TOR Chr TOR TOR TOR	last last window varies is Bosh last last last	5/ 8/ 7/ 44/ 3/ 5/ 8/	44 44 7 44 51 51	tm		3.44 4.17 8.98 17.71)( 10.15 -0.33 -3.84 5.99	21.05 19.26 15.48 18.86 12.53)( 7.38 4.72 2.34 6.86	13.53 15.82 11.31 9.89 12.46)( -2.77 5.04 6.18 0.87	-12.94% 1.84% 8.29% 57.52%) 19.85% 6.45% 4.43% 20.57%	173.73 263.71 242.28 1497.80 1948.03 97.50 172.91 286.96	1.2039
25	PHO PHO PHO TOR Chr TOR TOR TOR TOR	last last window varies is Bosh last last last window	5/ 8/ 7/ 44/ 3/ 5/ 8/ 6/	44 7 44 51 51 8	tm		3.44 4.17 8.98 17.71)( 10.15 -0.33 -3.84 5.99 0.70	21.05 19.26 15.48 18.86 12.53)( 7.38 4.72 2.34 6.86 3.85	13.53 15.82 11.31 9.89 12.46)( -2.77 5.04 6.18 0.87 3.15	-12.94% 1.84% 8.29% 57.52%) 19.85% 6.45% 4.43% 20.57% 14.38%	173.73 263.71 242.28 1497.80 1948.03 97.50 172.91 286.96 210.41	1.2039
25	PHO PHO PHO TOR Chr TOR TOR TOR	last last window varies is Bosh last last last	5/ 8/ 7/ 44/ 3/ 5/ 8/ 6/	44 7 44 51 51 8	tm		3.44 4.17 8.98 17.71)( 10.15 -0.33 -3.84 5.99 0.70	21.05 19.26 15.48 18.86 12.53)( 7.38 4.72 2.34 6.86 3.85	13.53 15.82 11.31 9.89 12.46)( -2.77 5.04 6.18 0.87	-12.94% 1.84% 8.29% 57.52%) 19.85% 6.45% 4.43% 20.57% 14.38%	173.73 263.71 242.28 1497.80 1948.03 97.50 172.91 286.96 210.41	1.2039
	PHO PHO PHO TOR Chr TOR TOR TOR TOR TOR TOR	last last window varies is Bosh last last last window varies	5/ 8/ 7/ 44/ 3/ 5/ 8/ 6/	44 7 44 51 51 8	tm		3.44 4.17 8.98 17.71)( 10.15 -0.33 -3.84 5.99 0.70 15.42)(	21.05 19.26 15.48 18.86 12.53)( 7.38 4.72 2.34 6.86 3.85 10.30)(	13.53 15.82 11.31 9.89 12.46)( -2.77 5.04 6.18 0.87 3.15 12.11)(	-12.94% 1.84% 8.29% 57.52%) 19.85% 6.45% 4.43% 20.57% 14.38% 49.95%)	173.73 263.71 242.28 1497.80 1948.03 97.50 172.91 286.96 210.41 1948.03	
	PHO PHO PHO TOR Chr TOR TOR TOR TOR TOR TOR TOR	last last window varies  is Bosh last last vindow varies  ar Odom	5/ 8/ 7/ 44/ 3/ 5/ 8/ 6/ 51/	44 44 7 44 51 51 8 51	tm	(	3.44 4.17 8.98 17.71)( 10.15 -0.33 -3.84 5.99 0.70 15.42)( 8.25	21.05 19.26 15.48 18.86 12.53)( 7.38 4.72 2.34 6.86 3.85 10.30)(	13.53 15.82 11.31 9.89 12.46)( -2.77 5.04 6.18 0.87 3.15 12.11)( -4.01	-12.94% 1.84% 8.29% 57.52%) 19.85% 6.45% 4.43% 20.57% 14.38% 49.95%)	173.73 263.71 242.28 1497.80 1948.03 97.50 172.91 286.96 210.41 1948.03	1.2039
	PHO PHO PHO TOR Chr TOR TOR TOR TOR TOR TOR TOR TOR TOR	last last window varies  is Bosh last last vindow varies  ar Odom last	5/ 8/ 7/ 44/ 3/ 5/ 8/ 6/ 51/	44 44 7 44 51 51 8 51	tm	(	3.44 4.17 8.98 17.71)( 10.15 -0.33 -3.84 5.99 0.70 15.42)( 8.25 11.66	21.05 19.26 15.48 18.86 12.53)( 7.38 4.72 2.34 6.86 3.85 10.30)( 4.25	13.53 15.82 11.31 9.89 12.46)( -2.77 5.04 6.18 0.87 3.15 12.11)( -4.01 -1.16	-12.94% 1.84% 8.29% 57.52%) 19.85% 6.45% 4.43% 20.57% 14.38% 49.95%) 22.85% 65.37%	173.73 263.71 242.28 1497.80 1948.03 97.50 172.91 286.96 210.41 1948.03 1254.11 106.50	
	PHO PHO PHO TOR Chr TOR TOR TOR TOR TOR TOR TOR	last last window varies  is Bosh last last vindow varies  ar Odom	5/ 8/ 7/ 44/ 3/ 5/ 8/ 6/ 51/	44 44 7 44 51 51 8 51 46 46	tm	(	3.44 4.17 8.98 17.71)( 10.15 -0.33 -3.84 5.99 0.70 15.42)( 8.25	21.05 19.26 15.48 18.86 12.53)( 7.38 4.72 2.34 6.86 3.85 10.30)(	13.53 15.82 11.31 9.89 12.46)( -2.77 5.04 6.18 0.87 3.15 12.11)( -4.01	-12.94% 1.84% 8.29% 57.52%) 19.85% 6.45% 4.43% 20.57% 14.38% 49.95%)	173.73 263.71 242.28 1497.80 1948.03 97.50 172.91 286.96 210.41 1948.03	

	LAL	window	7/	7	tm		3.36	3.99	0.63	16.49%	220.27	
	LAL	varies	46/	46		(	20.55)(	15.10)(	13.85)(	59.77%)	1254.11	
27	CHI Ben	Gordon					6.83	7.33	0.50	27.49%	1836.72	1.1702
	CHI	last	3/	51			3.17	15.05	11.88	12.35%	104.44	
	CHI	last	5/	51			9.82	15.52	5.71	33.15%	175.44	
	CHI	last	8/	51			6.75	10.05	3.30	18.38%	281.08	
	CHI	window	7/	7	tm		9.66	10.82	1.16	26.96%	249.30	
	CHI	varies	51/	51		(	14.18)(	10.62)(	12.34)(	45.11%)	1836.72	
28	PHI Tha	ddeus Yo	ung				6.68	2.44	-4.24	28.05%	1662.23	1.1680
	PHI	last	3/	49			14.82	5.86	-8.96	29.69%	105.76	
	PHI	last	5/	49			5.90	-1.58	-7.48	0.21%	189.84	
	PHI	last	8/	49			7.16	1.40	-5.76	21.08%	296.87	
	PHI	window	7/	7	tm		7.49	-0.44	-7.93	18.03%	258.09	
	PHI	varies	49/	49		(	14.84)(	11.93)(	9.73)(	56.64%)	1662.23	
29	SAS Mat	t Bonner					9.88	4.38	-5.51	16.08%	1065.79	1.0762
	SAS	last	3/	47			12.41	9.54	-2.88	24.40%	75.24	
	SAS	last	5/	47			14.13	9.21	-4.92	35.69%	133.79	
	SAS	last	8/	47			8.89	2.57	-6.32	23.54%	200.32	
	SAS	window	6/	6	tm		7.80	4.19	-3.61	20.91%	155.16	
	SAS	varies	47/	47		(	22.01)(	16.66)(	15.12)(	60.72%)	1065.79	
30	GSW And	ris Bied	rins				4.42	1.19	-3.23	35.21%	1548.46	1.0627
	GSW	last	3/	50			20.95	22.70	1.75	86.50%	67.43	
	GSW	last	5/	50			15.08	9.25	-5.83	68.29%	115.38	
	GSW	last	8/	50			7.95	4.14	-3.80	52.27%	201.71	
	GSW	window	7/	7	tm		9.09	4.08	-5.01	51.50%	166.84	
	GSW	varies	50/	50		(	14.19)(	12.77)(	11.53)(	50.93%)	1548.46	